



The 1988 Troop Program Unit Attritee Research Project: Tabular Descriptions of the Army National Guard



April 1990

Personnel Utilization Technical Area Manpower and Personnel Research Laboratory

U.S. Army Research Institute for the Behavioral and Social Sciences

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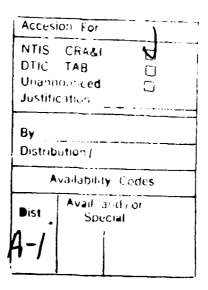
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The 1988 Troop Program Unit Attritee Research Project: Tabular Descriptions of the Army National Guard

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Manpower and Personnel

The Army Family Research Program (AFRP) is a 5-year integrated research program started in November 1986 in response to research mandated by both the CSA White Paper 1983: The Army Family and The Army Family Action Plans (1984-1989). The objective of the research is to support the Army Family Action Plans through research products that will (1) determine the demographic characteristics of Army families, (2) identify positive motivators and negative detractors to soldiers remaining in the Army, (3) develop pilot programs to improve family adaptation to Army life, and (4) increase operational readiness.

The research is being conducted by the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI) with assistance from Research Triangle Institute, Caliber Associates, and HumRRO. It is funded by Army research and development funds that were set aside for this purpose under Management Decision Package (1U6S).

This report presents the findings from research on the identification of the causes of early attrition from Troop Program Units (TPUs) in the Army National Guard. A companion volume presents parallel findings for the U.S. Army Reserve Troop Program Units.

The findings in this report were presented to the Office of the Chief, Army Reserve (OCAR) in a briefing and in an earlier draft. The sponsor of the Army Family Research Program, the U.S. Army Community and Family Support Center (CFSC), reviewed and approved this report.

EDGAR M. JOHNSON Technical Director THE 1988 TROOP PROGRAM UNIT ATTRITEE RESEARCH PROJECT: TABULAR DESCRIPTIONS OF THE ARMY NATIONAL GUARD

EXECUTIVE SUMMARY

Requirement:

The purpose of this research was to support <u>The Army Family Action Plans</u> (1984-1989) by obtaining information on the characteristics, experiences, and attitudes of E1-E6 enlisted personnel who attrited from the U.S. Army Reserve (USAR) or the Army National Guard (ARNG) during their first Troop Program Unit (TPU) enlistment.

Procedure:

The TPU Attritee Research Project (TARP) sample was selected from personnel in pay grades E1-E6 who had unsatisfactory attendance at USAR or ARNG TPUs during the 12 months prior to the survey. The methodology was linked to an ongoing procedure in which Individual Ready Reserve (IRR) members received orders to report to recruiting stations during their birth month to update their records. Names of survey eligibles were selected from the November-March birth month population file.

Data were collected in two stages in an attempt to increase the response rate. The first stage consisted of mailing materials to sampled individuals with instructions for them to respond to the questionnaire and to return the completed forms. The second stage consisted of recruiters asking selected personnel who had not completed the survey to do so when they reported to recruiting stations for their records screening.

Returned answer sheets were optically scanned to create a data file that was then edited. Tabulation volumes and a codebook were produced.

Findings:

Usable questionnaires were returned from 2,249 respondents out of a total of 12,966 eligible individuals sampled, resulting in an overall response rate of 17.4 percent. The low response rate has the potential to yield biased results since the views of those who did not participate may differ from those who did participate. The data represent only the views of the individuals responding to the survey, and it is not appropriate to generalize results of TARP to all TPU attritees and to the USAR or ARNG in general. Despite this limitation, the data are of interest to the Army since those who responded are considered to have the greatest interest in the TPUs and are those most likely to be receptive to influence from the Army.

Utilization of Findings:

This volume presents tabulations for respondents attriting from TPUs in the Army National Guard. Each questionnaire item appears in six two-way tables tabulated with each of the key crossing variables: active duty service status (prior service, no prior service); pay grade (E1-E4, E5-E6); type of unit (combat arms, combat support, service support, other); drill attendance (6 months or less, 7-12 months, 13-35 months, 36 months or more); marital status at TPU separation (single, married, other); and current employment status (employed full-time, employed part-time, not employed).

The research findings should prove to be of value to leaders and policy-makers in formulating strategies to enhance retention in the Army National Guard.

THE TROOP PROGRAM UNIT ATTRITEE RESEARCH PROJECT: TABULAR DESCRIPTIONS OF THE ARMY NATIONAL GUARD

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THE TROOP PROGRAM UNIT ATTRITEE RESEARCH PROJECT: TABULAR DESCRIPTIONS OF THE ARMY NATIONAL GUARD

INTRODUCTION

This document provides an initial examination of the survey results from the Troop Program Unit Attritee Research Project (TARP). TARP is a descriptive project of Troop Program Unit (TPU) attritees regarding their United States Army Reserve (USAR) or Army National Guard (ARNG) experiences, expectations, reasons for leaving, and general perceptions of the USAR/ARNG image and role.

This volume presents tabulations for respondents attriting from TPUs in the ARNG. A companion volume, <u>The 1988 TPU Attritee Research Project:</u>

<u>Tabular Descriptions of the U.S. Army Reserves</u>, presents parallel tabulations for respondents attriting from TPUs in the ARNG. Each volume contains an introduction, a brief project overview, instructions on the use of the report, data tabulations and a copy of the survey questionnaire.

Organization of the Tabulation Volume

This first chapter introduces the USAR volume of TARP tabulations and provides an overview of the project. It gives background on the project and includes a discussion of the project objectives, questionnaire development and content, sampling procedures, data collection activities and response rates, and a cautionary note about appropriate use of the volume.

The second chapter of the report is a guide to reading and interpreting the crosstabulations presented in this volume. It presents the format used for each of the tables, describes how to read the tables, discusses the chi-square statistic, notes items omitted from the tabulations, presents the tabulations index and gives instructions about its use.

The third chapter is the main section of the volume and contains the tabulations. Each questionnaire item appears in six two-way tables tabulated with each of the key crossing variables: active duty service status (prior service, no prior service); pay grade (E1-E4, E5-E6); type of unit (combat arms, combat support, service support, other); drill attendance (6 months or less, 7-12 months, 13-35 months, 36 months or more); marital status at TPU separation (single, married, other); and current employment status (employed full-time, employed part-time, not

employed). Questionnaire items are presented in the order that they appear in the TARP survey instrument.

The final section of the report is an appendix that contains the survey instrument. The questionnaire as it appears in the appendix is much like a data codebook in that it contains notations explaining the coding and recoding format of the questionnaire items.

Project Overview

A problem of concern to Army management is the increasing attrition rate of USAR/ARNG enlisted personnel during their first TPU enlistment. In response to the problem, the Office of the Deputy Chief of Staff for Personnel (ODCSPER) initiated a two-year, 16-project effort in December of 1986 to study USAR/ARNG attrition. The goal of the FY 87-88 USAR Personnel Research Strategy was to identify the relative importance of various causes for this attrition problem and to recommend solutions.

TARP was conducted as a cooperative effort among several Army agencies. These include the Office of the Chief of Staff for Personnel (ODCSPER), Office of the Chief, Army Reserve (OCAR), U.S. Army Forces Command (FORSCOM), U.S. Army Soldier Support Center National Capitol Region (SSC-NCR), U.S. Army Reserve Personnel Center (ARPERCEN), U.S. Army Recruiting Command (USAREC), and the Army Research Institute (ARI). ARI was designated as the lead agency and was assisted by Research Triangle Institute (RTI) as part of the Army Family Research Program.

<u>Project Objectives</u>. The overriding goal of TARP was to learn about the experiences of USAR/ARNG attritees. The primary objectives which guided the conduct of the project were to assess:

- general perceptions of the image and role of the USAR/ARNG;
- understanding of the commitment to the USAR/ARNG;
- perceptions of the USAR/ARNG experience;
- unfulfilled expectations of members; and
- reasons for joining and leaving the TPU.

These objectives were key in the development of the content and the selection of items for the survey questionnaire.

Survey Questionnaire. The data collection instrument for TARP was a 141-item questionnaire designed for self-administration. It was developed during the summer and fall of 1987. Representatives from ARPERCEN, ODCSPER, OCAR, FORSCOM, and SSC-NCR served as a steering committee to ARI and provided suggestions and recommendations about issues, content, specific items, and format for the questionnaire. The questionnaire was reviewed by the steering committee and revised based on the committee's recommendations. The revised instrument was then pretested and further modified based on additional feedback from the pretest.

The questionnaire assessed information about individual and family factors, reasons for joining the USAR/ARNG, reasons for leaving the USAR/ARNG, civilian work, leadership and morale, training and unit operations, the role of the USAR/ARNG, and understanding of commitment to the USAR/ARNG.

Sampling. The population of interest for TARP was defined as Individual Ready Reservists (IRR) in paygrades E1-E6 with unsatisfactory attendance at USAR or ARNG TPUs between November 1986 and March 1988. For the project, TARP was linked to an ongoing procedure in which all members of the IRR received orders to report to recruiting stations during their birth month to update their records. TARP along with another project, The Sample Survey of U.S. Army Individual Ready Reservists selected names from the birth month population file for their respective samples. However, to avoid excessive burden to IRR personnel, individuals were not allowed to be selected in both investigations. Operationally, the TARP sample included all eligible birth month respondents (i.e., E1-E6s with November-March birth months who were accessions from TPUs to the IRR during the 12 months before the survey who were not selected for the Sample Survey project).

<u>Data Collection and Response Rates</u>. The TARP data collection methodology included two stages over a five-month period. The first stage consisted of mailing materials to sampled individuals with instructions for them to respond to the questionnaire and to return the completed forms to RTI. In an attempt to increase the response rate, a second data collection stage was introduced. The second stage consisted of asking selected personnel who had not completed the survey to do so when they reported to

their local recruiting station for their IRR records screening. Questionnaires were answered on optical-scan forms to facilitate data file creation.

Table 1 presents survey response data and performance rates. A total of 15,626 USAR/ARNG attritees were selected to participate in TARP and mailed a packet of materials. Of those, 2,660 questionnaires were returned by the post office due to incorrect addresses resulting in an 83.0 percent eligibility rate. Data collection efforts yielded 2,420 completed questionnaires for an 18.7 percent completion rate. Questionnaires with usable data were received from 2,249 respondents for an overall response rate of 17.4 percent.

Table 1. Survey Response Data and Performance Rates

	ITEM	SURVEY TOTALS
Res	ponse Data	
1.	Persons selected for survey (Total Sample)	15,626
2.	Eligible persons identified *	12,966
3.	Questionnaires returned	2,420
4.	Questionnaires returned with usable information	2,249
Per	formance Data	
5.	Eligibility rate (%) = (Item 2/Item 1)*100	83.0
6.	Completion rate $(%) = (Item 3/Item 2)*100$	18.7
7.	Response rate among eligibles (%) = (Item 4/Item 2)*100	17.4

Note: Response data are frequencies; performance data are percentages.

^{*} Excludes 2,660 individuals whose materials were returned by the post office due to incorrect mailing addresses.

A Caution About Use of the Tabulation Volume

The relatively low response rate for the project requires that the data be interpreted with caution. The low response rate has the potential to yield biased results since responses of personnel who did not participate in the project may differ from responses of individuals who did participate. The data may not be representative of the total population of TPU attritees. The data represent only the views of the individuals responding to the investigation, and it is not appropriate to generalize results of TARP to all TPU attritees and to the USAR or ARNG in general. Despite this limitation, the data are of interest to the Army since those who responded are considered to have the greatest interest in the TPU's and are those most likely to be receptive to influence from the Army.

Caution should also be exercised not to make inappropriate interpretations of relationships between questionnaire items and the crossing variables. Statistical significance should be evaluated as discussed in Chapter 2, "Interpretation of the Chi-square Statistic".

HOW TO USE THIS VOLUME

This chapter provides assistance in reading the TARP tabulations and explains the arrangement of the tabulation index. The first section briefly reviews the composition of the tabulation volume and provides an example of the tabulation format. This is followed by explanations of the interpretation of the Chi-square statistic and items omitted from the tabulations. The last section introduces and presents the tabulation index for the tables.

Tabulation Composition

The purpose of the tabulation volume is to provide an overview of survey results for TARP respondents. The tabulations consist of two-way tables in which questionnaire items are cross-tabulated with a set of six key variables:

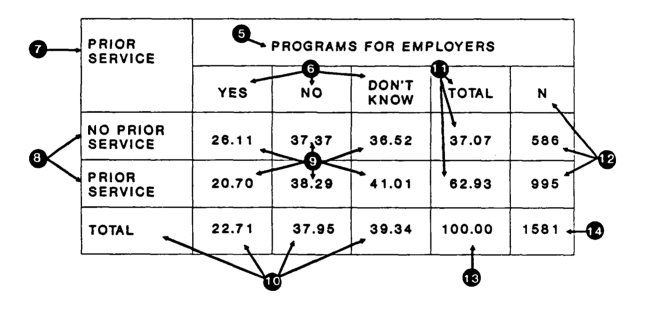
- Active Duty Service Status (Prior Service, No Prior Service),
- Member Pay Grade (E1-E4, E5-E6),
- Type of Unit (Combat Arms, Combat Support, Service Support, Other),
- Length of Drill Attendance (6 Months or Less, 7-12 Months, 13-35 Months, 36 Months or More),
- Marital Status at TPU Separation (Single, Married, Other),
- Current Employment Status (Full Time, Part Time, Not Employed)

The set of six tables for each questionnaire item appear together on two facing pages with items presented in the same order that they appear in the questionnaire. Appendix A contains the questionnaire arranged in codebook format. It shows the values assigned to the items and the categories that were collapsed when all response alternatives were not used in the tables.

Each tabulation page provides descriptive information about the questionnaire item and presents the tabled data. Tables are arranged such that alternatives for each question are presented across the top of the table and categories for the crossing variable are presented down the side of the table. Figure 1 provides an example of a tabulation page. The numeric indicators on Figure 1 are identified and their referents described on the following explanation page.

Figure 1
Example of a Tabulation Page





	STATISTIC	DF	VALUE	PROB
1 5	CHI-SQUARE	2	6.715	0.035

16→ FREQUENCY MISSING-98

EXPLANATION OF FIGURE 1: EXAMPLE OF A TABULATION PAGE

- Page number (within tabulation section of document).
- 2 Item letter or number. The first few items in the questionnaire are identified by column letters (e.g., COL A) such as in Figure 1. Others are identified by question numbers (e.g., Q1).
- 3 Statement of the questionnaire item.
- 4 Indicator for the crossing variable.
- 6 Abbreviated label for the questionnaire item.
- 6 Response alternatives for the questionnaire item.
- Abbreviated label of the crossing variable.
- 8 Categories for the crossing variable.
- Percentages responding to the question alternative broken down by the crossing variable categories. For example, 26.11 percent of those with no prior service reported that their unit had programs for their civilian employers; 20.70 percent of those with prior service reported that their unit had programs and so on.
- Percentage totals for the question alternatives regardless of the crossing variable category. For example, 22.71 percent of the sample had programs for their employers in their last unit, 37.95 percent did not have programs, and 39.34 percent were uncertain.
- Percentage totals for the crossing variable categories regardless of the item alternatives. For example, 37.07 percent of the sample had no prior service experience and 62.93 percent did have prior service experience.
- Number of cases for each category of the crossing variable.
- Sum of the total percentages of the questionnaire item and the crossing variable (always equal to 100 percent).
- Total number of respondents to the questionnaire item.
- Chi-square statistic including degrees of freedom (DF), Value, and Probability (PROB) (see page 10 for the discussion of how to interpret the statistic).
- 16 Number of sample respondents who did not answer the question.

Interpretation of the Chi-square Statistic

Each table in this volume reports a chi-square statistic. The chi-square associated with the table is a measure of statistical association which helps the reader determine whether a systematic relationship exists between the crossing variable and the questionnaire item. Using generally accepted social science conventions, if a chi-square yields a probability less than or equal to .05, (e.g., .01, .001, etc.) it may be assumed that a significant association exists between the crossing variable and the questionnaire item. Any table having a probability greater than .05 (e.g., .06, .10, .25, etc.) should not be interpreted as significant.

Consider Figure 1 as an example. The chi-square value of 6.715 shows a probability value of .035. Since this probability value is less than .05, it indicates a significant association between prior service status and whether the TPU unit had programs for civilian employers. Respondents with no prior service were significantly more likely to have been in units that had programs for civilian employers than respondents who had prior active duty service experience.

Omitted Items

Five items from the questionnaire were omitted from the tabulations: Col B, Col G, Col H, Col L, and Q4. Col B reports MOS and has too many response alternatives for meaningful presentation. Col G (year of separation), Col H (total years on active duty), and Col L (months since last attended drills) were apparently misinterpreted by respondents and provided unusable responses. Although Col G was not useful for assessing year of separation, it was used to determine active duty service status. Q4 was used to classify respondents into USAR or ARNG status. Since ARNG respondents appear in this volume and USAR respondents appear in the companion volume of tabulations, tables of Q4 are not meaningful.

Use of the Tabulation Index

The tabulation index on the following pages provides a table of contents for the tabulations presented in Chapter 3. The index provides three types of information to the reader: 1) questionnaire item number, 2) abbreviated version of the items, and 3) location of the table in the tabulation section of this volume. An asterisk is placed after the item number to indicate variables that have been recoded (usually by combining categories with small percentages of respondents) for the tabulations. Details on the recoding are shown in Appendix A.

Tabulation Index for ARNG TPU Attritees

Item #		Table Page #
COL A	Indicate your individual ready reserve rank	1
COL C	Indicate your racial/ethnic background	1 3 5 7 9
COL D	What is your current marital status	5
COL E	Indicate the total number of dependents you have	7
COL F	What is your age?	
COL G	Indicate your active duty service status	11
COL I	Which of the following best describes your employment status now?	13
COL J	Which of the following describes your student status now?	15
COL K	What is your gender?	17
Q1*	Highest level of education at TPU separation	19
Q2*	Annual income at TPU separation	21
Q3*	How long did you attend drills with your last unit?	23
Q5*	With which type of unit did you attend drills regularly?	25
Q6	Main reason for joining ARNG	27
Q7	2nd most important reason reason for joining the ARNG	30
Q8	Main reason you stopped going to unit training assemblies	33
Q 9	2nd most important reason you stopped going to unit	
•	training assemblies	35
Q10	Did your last unit have programs for civilian employers?	37
Q11	Did your main employer attend unit programs?	39
Q12	What was your immediate supervisors attitude toward ARNG?	41
Q13	How much of a problem for your employer was absence for	
•	weekend drills?	43
Q14	How much of a problem for your employer was absence for	
	annual training?	45
Q15	How much of a problem for your employer was absence for	
	extra training?	47
Q16	Civilian employment status at TPU separation	49
Q17	Civilian student status at TPU separation	51
Q18	Civilian employer at TPU separation	53
	How important were the following factors in separation	
	decision: Q19-Q27	
Q19	Lost income for civilian job because of unit duty	55
Q20	Had to use paid vacation to get time off from job for dri	
Q21	Had to work weekends in my civilian job	59
Q22	Fear of not being promoted in civilian job	61
Q23	Fear of loss of civilian job	63
Q24	Found a better part-time job	65
Q25	Found the full-time job that I had been looking for	67
Q26	Found a better paying job and didn't need ARNG pay as muc	
Q27	Moved to another area because of civilian job	71
Q28*	Marital status at TPU separation	73
Q29	Spouses attitude toward your participation in the ARNG	75

Tabulation Index for ARNG TPU Attritees (continued)

<u>Item #</u>	<u>Label</u>	Table Page #
Q30	How much of a problem for your family was absence for	77
Q31	weekend drills? How much of a problem for your family was absence for	77
Q32	annual training? How much of a problem for your family was absence for	79
Q33 Q34	extra duty? Did your last unit have events for families? Did your family attend the events conducted by your unit?	81 83 85
	How important were the following factors in separation decision: Q35-Q41	
Q35 Q36 Q37	Too much time away from family Family's attitude toward ARNG duty Conflicts with needs of spouse/partner	87 89 91
Q38 Q39 Q40	Conflicts with needs of parents Time conflicts with child visitation/custody Serious long-term illness of a family member	93 95 97
Q41 Q42 Q43	Difficulties arranging for child care Living arrangements at the time you started attending drills Living arrangements at the time you stopped attending drills	99 101 103
	How important were the following factors in separation	
Q44 Q45	decision: Q44-Q54 Too much unpaid time required by the ARNG ARNG duty interfered with weekend or leisure plans	105 107
Q46 Q47	Travel time to drills was too long Lost interest in the ARNG	109 111
Q48 Q49	Could not use car or get a ride to meetings No scheduled public transportation to duty locations	113 115
Q50	Pregnancy	117
Q51 Q52	Had a chronic physical problem Could not meet ARNG physical fitness or weight requirements	
Q53 Q54	Hospitalized for illness and required long recovery ARNG service was not regarded highly in community	123 125
Q55	When you started attending drill, were you assigned a sponsor	127
Q56	How helpful was your sponsor in getting you familiar with your unit?	129
Q57 Q58	Was your sponsor someone in your chain of command? Leaders made me feel like an important part of my unit	131 133
Q59	I felt welcomed after my first day in my last unit	135
Q60 Q61	Overall, describe the leadership environment in last unit How much pride did you take in being a member of your	137
Q62	last unit? How high or low were the standards of discipline and	139
•	courtesy in your last unit?	141
Q63	How high or low was the morale of your unit at TPU separation?	143
Q64	Did you supervise anyone at your TPU separation?	145

Tabulation Index for ARNG TPU Attritees (continued)

Item #	<u>Label</u>	Table Page #
Q65	What was the pay grade of your supervisor at your TPU separation?	147
	How important were following factors in separation decision: Q66-Q85	
Q66	NCOs did not care about soldiers in the unit	149
Q67	Officers did not care about their enlisted people	151
Q68	NCOs were not good leaders	153
Q69	Officers were not good leaders	155
Q70	NCOs set poor examples of ethical behavior	157
Q71	Officers set poor examples of ethical behavior	159
Q72	Could not discuss dissatisfactions with unit NCOs	161
Q73	Could not discuss dissatisfactions with unit officers	163
Q74	The chain of command was not effective	165
Q75	Was not treated fairly	167
Q76	Was not treated with respect	169 171
Q77	Pay was too low	171
Q78 Q79	My pay was often wrong or late Promotion system did not offer me a chance to move up	175
Q89 Q80	No credit was given for doing a good job	177
Q81	Immediate leader never asked for my ideas about job issues	179
Q82	Immediate leader never explained what was expected of me	181
Q83	I never felt like I belonged to the unit	183
Q84	Conflicts with other fellow members	185
Q85	Unit's environment discouraged expression of my opinions	187
Q86	Was your unit MOS the same as your active duty MOS?	189
Q87	Was your unit duty MOS the same as your primary MOS?	191
Q88	Percent of your time spent doing work in your MO	193
Q89	Days of unit training assemblies attended in last unit	195
000	Activities participated in during last year: Q90-Q98	107
Q90	Federal mobilization State mobilization	197 199
Q91	Regular 2-week annual training	201
Q92	Active duty with the Army's active component	201
Q93 Q94	Initial or extended active duty for training	205
Q95	Reforger	207
Q96	National Training Center	209
Q97	Out-of-country duty	211
Q98	Three week annual training other than that listed above	213
Q99	How satisfied were you with supervision during unit training assemblies?	215
Q100	How many unpaid days did your spend in your unit last year?	217
Q101	How well did the NCOs your worked with know their duty	
	MOS tasks?	219
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TABULATIONS

COL A - INDICATE YOUR INDIVIDUAL READY RESERVE RANK

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	PAYGRADE			!		
i 	E1	TO E41E5	TO E6;	TOTAL	N ;	
INO PRIOR SERVICE IPRIOR SERVICE	-	-	-	40.541 59.461	268 393	
TOTAL	!	73.07	26.93	100.00	661	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	1	25.308	0.000

BY TYPE OF UNIT

TYPE OF UNIT	!	PAYGRADI	:	<u></u>	!
i ! ;	E1	TO E41E5	TO E6	TOTAL	N ;
COMBAT ARMS		76.49	23.51	48.48;	319
COMBAT SUPPORT	1	70.83	29.17	25.53	168;
SERVICE SUPPORT	!	66.67	33.33	14.13	93;
OTHER	¦ 	71.79	28.21	11.85¦	78
TOTAL	!	73.10	26.90	100.00}	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	3	4.327	0.228

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANO	NDANCE PAYGRADE			;	;	
i !	E1	TO E4 E5	TO E6	TOTAL	N	
6 MO OR LESS	- -	89.15	10.85	19.75¦	129	
7-12 MO		85.09	14.91;	17.46	114	
13-35 MO	i	77.39	22.61;	30.47	199	
36 MO OR MORE		53.08	46.92	32.31	211	
TOTAL	1	73.20;	26.80	100.00;	653	

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	3	70.253	0.000
FREGUENCY MISSING = 38			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	:	PAYGRADE :			;		
i !	¡E1	TO E4	E5	TO E	6	TOTAL	N
: Single	 -	90.91	 	9.0) 19;	45.27;	297
MARRIED	i	53.57	1	46.4	43¦	42.68	280
OTHER	İ	75.95		24.0	05;	12.04	79
TOTAL	- -	73.17	 	26.	83¦	100.00	656

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	2	102.703	0.000

BY CURRENT EMPLOYMENT STATUS

LEMPLOYMENT	!	P/	YG	RADI		-1		-
isiaius !	E1	TO	E4	E5	TO	E6;	TOTAL	N ;
FULL TIME		66	.51	}—- }	33.	49;	64.80	427
PART TIME	1	83	.53	ŀ	16.	471	12.90	85
NOT EMPLOYED		86	.39		13.	61;	22.31	147
TOTAL		73	.14	 -	26.	.86¦	100.00	659

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	27.369	0.000
FREGUENCY MISSING = 32			

COL C - INDICATE YOUR RACIAL/ETHNIC BACKGROUND

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	R		!			
i !	WHITE !		HISPANIC;			
NO PRIOR SERVICE	70.30		8.65			
PRIOR SERVICE	77.75	11.75	7.25		-	
TOTAL	74.77	13.81	7.81	•	100.00	

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 25	3	5.020	0.170

BY PAYGRADE

PAYGRADE	į R	RACIAL ETHNIC GROUP				!!	
; !	WHITE ;	BLACK	HISPANIC;	OTHER	TOTAL	N	
E1 TO E4	 + 71.91;	16.14	8.18	3.77¦	73.16	477	
E5 TO E6	81.71	7.43	7.43	3.43	26.84	175	
TOTAL	74.54	13.80	7.98	3.68	100.00	652	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 39	3	8.826	0.032

BY TYPE OF UNIT

TYPE OF UNIT	T RACIAL ETHNIC GROUP					į	
! !	WHITE !	BLACK	(HISPANIC)	OTHER	TOTAL	N	
COMBAT ARMS	74.61	13.17	9.40	2.82	48.19¦	319	
COMBAT SUPPORT	78.70	13.61	4.14	3.55	25.53	169	
SERVICE SUPPORT	71.58	12.63	10.53	5.26	14.35	95	
OTHER	70.89	17.72	6.33	5.06	11.93	79	
 TOTAL	74.77	13.75	7.85	3.63;	100.00;	662	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	9	8.476	0.487

BY LENGTH OF DRILL ATTENDANCE

IDRILL ATTENDANCE	: R	ACIAL ET	ł.	!	ŀ	
; ;	WHITE	BLACK	HISPANIC	OTHER	TOTAL	N I
6 MO OR LESS	68.75	15.63	9.38	6.25	19.45	128¦
7-12 MD	77.19	10.53	7.89	4.39	17.33	114
13-35 MO	76.50	12.00	10.50	1.00	30.40	200;
136 MO OR MORE	75.46	16.20	4.63	3.70	32.83	216
TOTAL	74.77	13.83	7.90	3.50	100.00	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	9	14.979	0.092

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; R	!	ļ			
	WHITE	BLACK	[HISPANIC]	OTHER	TOTAL :	N
SINGLE	68.92	18.58	8.78	3.72	44.85	296
MARRIED	78.17	10.56	7.39	3.87	43.03	284
OTHER	82.50	8.75	6.25	2.50	12.12	80
TOTAL	74.55	13.94	7.88	3.64	100.00	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	6	11.874	0.065
FREQUENCY MISSING = 31			

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT	; R	:	1			
STATUS	WHITE !	BLACK	HISPANIC;	OTHER :	TOTAL :	N
FULL TIME	81.31	9.35	6.54	2.80¦	64 . 46¦	428
PART TIME	65.88	17.65	11.76	4.71	12.80	85
NOT EMPLOYED	60.93	24.50	9.27	5.30	22.74	151
TOTAL	74.70	13.86	7.83	3.61¦	100.00;	664

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 27	6	31.972	0.000

COL D -- WHAT IS YOUR CURRENT MARITAL STATUS?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	:	CURRENT MARITAL STATUS								
•		MARRIED IST TIME		-		WIDOWED !!	DIVORCED	TOTAL	N	
NO PRIOR SERVICE	47.39 34.50						9.33¦ 9.75¦	40.12¦ 59.88¦	268 400	
TOTAL	39.67	; 35.18;	11.68	1.05	† 2.69¦	0.15;	9.58	100.00	668	

STATISTIC DF VALUE PROB

CHI-SQUARE 6 13.329 0.038
FREQUENCY MISSING = 23

BY PAYGRADE

PAYGRADE		CURRENT MARITAL STATUS								
•	SINGLE NVR MARR	• • • • • • •		REMARR WAS WID	: :	WIDOWED	DIVORCED	TOTAL	N :	
E1 TO E4 E5 TO E6	50.21					-		73.09¦ 26.91¦	478; 176;	
TOTAL	40.06	35.17	11.01	1.07	2.75	0.15	9.79	100.00	654	

STATISTIC DF VALUE PROB

CHI-SQUARE 6 85.866 0.000

FREQUENCY MISSING = 37

BY TYPE OF UNIT

TYPE OF UNIT	!	CURRENT MARITAL STATUS								
í ! !	•	MARRIED ;		REMARR WAS WID	SEPARATED;	WIDOWED	DIVORCED	TOTAL) N ;	
COMBAT ARMS	45.31 30.99	•	11.25¦ 12.28¦	0.63 0.58		0.31	6.88; 11.11;		320¦ 371¦	
SERVICE SUPPORT	35.79 38.46	30.53	12.63; 10.26;	2.11 2.56	4.21		14.74 11.54		95¦ 78¦	
TOTAL	39.46	35.39	11.60;	1.05	2.71	0.15	9.64;	100.00	664	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	18	21.608	0.250

FREQUENCY MISSING = 27

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANC	Ε¦				CURRE	NT	MARITAL S	STATUS			1	
i !	• -		•		REWARR Was DIV	٠		 SEPARATED	WIDOWED	DIVORCED	TOTAL	N
16 MO OR LESS		53.08	+ 	27.69	8.4	-+ 6¦	0.77	3.85		6.15	19.70	130
17-12 MO		40.35	1	33.33	7.8	9¦		5.26		13.16	17.27	114
13-35 MO	İ	45.00		32.00	11.0	0;	1.00	2.50	0.50	8.00	30.30	200
36 MO OR MORE	1	25.93	1	43.52	16.2	0¦	1.85	0.93	•	11.57	32.73	216
TOTAL	1	39.55	 	35.15	11.6	7:	1.06	2.73	0.15	9.70	100.00	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EDERICHENCY MISSING = 31	18	46.386	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!				CURRE	٩T	MARITAL	STATUS				
! !	•		•		REWARR Was Div	•	_	SEPARATED;	WIDOWED	DIVORCED	TOTAL	N ;
SINGLE	 -	87.21	 	11.78	 	-+ .¦	0.34	0.67		1 .	44.86	 :
IMARRIED POTHER	 	1.40 2.50	•	68.42 3.75		- •	1.75 1.25			3.86 63.75		285¦ 80¦
TOTAL		40.03	 	35.20	11.6	-+ 3¦	1.06	2.57	0.15	9.37	100.00	: 662;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	12	836.623	0.000

BY CURRENT EMPLOYMENT STATUS

LEMPLOYMENT LISTATUS	! !	CURRENT MARITAL STATUS											;
!	•	NGLE MARR	•		REWARR	•	REMARR Was Wil	•	 SEPARATED	WIDOWED	: DIVORCED	TOTAL	N ;
FULL TIME PART TIME NOT EMPLOYED		32.40 53.49 51.66) 	41.03 23.26 25.83	5.	81 ;	4.		5.81	•	9.56 6.98	12.91;	86;
TOTAL	;	39.49	-	35.29	· 	— i		05					i

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 25	12	56.137	0.000

COL E - INDICATE THE TOTAL NUMBER OF DEPENDENTS YOU HAVE

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		!	1						
i i	NONE	 -		-	•	•	•	TOTAL :	
NO PRIOR SERVICE!	40.00	17.69		•	11.15;	10.38¦	3.46	39.63;	•
PRIOR SERVICE	34.34	17.68;	17.17	;	14,14	12.12	4.55	60.37	396
TOTAL	36.59	17.68	17.23	!	12.96	11.43	4.12	100.00;	656

TALUE	PROB
3.318	0.651
	3.318

BY PAYGRADE

PAYGRADE	1											
i !	i~	NONE	!	1		2		3 ;	4	<u> 5</u> +	TOTAL	N ;
E1-E4 E5 TO E6	•	43.9 17.6	- •	18.8 14.7	•	16.49 19.32	-	10.49; 19.32;		•	72.63 27.37	
TOTAL		36.7	0;	17.7	-}-	17.26	 -	12.91;	11.35	4.04	100.00	; 643;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 48	5	64.371	0.000

BY TYPE OF UNIT

TYPE OF UNIT		!						
i i	NONE !	1	2	3 ;	4	5+	TOTAL	N
COMBAT ARMS	38.22	16.88;	20.06	11.46	9.24	4.14	48.16¦	314
COMBAT SUPPORT	29.76	19.05	13.10	14.88	16.67	6.55	25.77	168
SERVICE SUPPORT	40.22	16.30;	17.39	9.78	14.13	2.17	14.11	92
OTHER	39.74	20.51	14.10	17.95	6.41	1.28	11.96;	78
TOTAL	36.50	17.79	17.18	12.88;	11.50;	4.14;	100.00;	652

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 39	15	22.843	0.088

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANCE			:								
; ;·	NON	E	1	!	2 !	3	4		5+	TOTAL	N :
6 MO OR LESS	49	.21;	17.4	 16¦	15.87	9.52	6.	+- 35¦	1.59	19.44;	126
7-12 MO	44	.25¦	19.4	17;	15.93	13.27	6.	19;	0.88	17.44	113
13-35 MO	37	.56;	18.7	78;	15.74	9.14	12.	18;	6.60	30.40	197
36 MO OR MORE	24	.06	16.0	34	20.75	17.92	16.	04	5.19	32.72	212
TOTAL	36	.57¦	17.	75¦	17.44	12.81	11.	27	4.17	100.00;	648

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 43	15	44.566	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS 		NUM	BER OF DE	PENDENTS		í	:	:
	NONE !	1	2	3 ¦	4 ;	5+	TOTAL	N
: SINGLE MARRIED	68.62¦ 7.80¦	19.66¦ 13.83¦	5.17¦ 25.89¦	5.17¦ 20.57¦	1.38; 22.34;	9.57	44.62¦ 43.38¦	290 282
OTHER	23.08	21.79	30.77¦	14.10	10.26	.	12.00;	78
TOTAL	36.77	17.38	17.23	12.92	11.54	4.15	100.00	650

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 41	10	313.281	0.000

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT	!			NUM.	ber of	DE	PENDENT	S			!	!	
ISTATUS :	NONE	1	1	1	2	!	3	!	4	!	5+	TOTAL :	N
FULL TIME	30.	 2¦	16.9	 4¦	19.5	-+ - 3¦	15.06	+ 	13.1	-+- 8¦	5.18¦	64.98	425
PART TIME	48.7	78;	23.1	7	12.2	0;	7.32		6.1	-	2.44	12.54	82
NOT EMPLOYED	47.6	32¦	17.0	1;	13.6	1;	10.20)	9.5	2	2.04	22.48	147
TOTAL	36.3	39¦	17.7	4;	17.2		13.00	-	11.4	-+- 7¦	4.13	100.00	654

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 37	10	29.514	0.001

COL F -- WHAT IS YOUR AGE?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	AGE OF RESPONDENT					!	1	
	17-20	21-25	26-30	31-35 ;	36+	TOTAL	N i	
INO PRIOR SERVICE				•	- •	40.12¦ 59.88¦		
	4.71	38.30¦	23.40	12.46	21.12	100.00	658;	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	4	36.402	0.000

BY PAYGRADE

PAYGRADE	<u> </u>	AGE OF RESPONDENT				!	:	
i !	17-20	21-25	26-30	31-35	36+	TOTAL	N ;	
E1 TO E4	6.58	51.59	22.93	10.62	8.28	72.91;	471;	
1E5 TO E6		4.57	24.00	17.14	54.29	27.09	175	
TOTAL	4.80	38.85	23.22	12.38	20.74	100.00	646	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 45	4	218.764	0.000

BY TYPE OF UNIT

TYPE OF UNIT	ļ	AGE 0	f respond	ENT	!	!	į
	17-20	21-25	26-30	31-35	36+	TOTAL	N :
COMBAT ARMS	6.05	43.95	18.47;	12.10	19.43	48.01;	314
COMBAT SUPPORT	2.41	31.93	31.33	12.65	21.69;	25.38	166
SERVICE SUPPORT	2.11	31.58;	24.21	14.74	27.37	14.53;	95
OTHER	7.59	36.71	24.05	11.39	20.25	12.08	79
TOTAL	4.74	38.23	23.24	12.54	21.25	100.00	654

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 37	12	21.865	0.039

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANCE	:	AGE O	f respond	ENT	i	1	
i !	17-20	21-25	26-30	31-35 ;	36+	TOTAL	N
16 MO OR LESS	9.45	54.33¦	18.90	7.87	9.45	19.54	127
17-12 MO	6.19	56.64	16.81	9.73	10.62	17.38	113
113-35 MO	6.09	39.59;	21.83	10.15	22.34	30.31;	197
36 MO OR MORE	1 -	17.84	30.99	18.31	32.86	32.77	213
TOTAL	4.77	38.31	23.38	12.31	21.23	100.00;	650

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	105.241	0.000
EDECHIENCY MICCINC - 41			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	AGE OF RESPONDENT			E OF RESPONDENT			
i !	17-20	21-25	26-30	31-35 ;	36+	TOTAL :	N
SINGLE	9.56	64.51	18.77	5.46¦	1.71	44.94	293
MARRIED	0.72	18.28	24.01	18.28	38.71	42.79	279
OTHER		15.00	35.00	18.75	31.25	12.27	80
TOTAL	4.60	38.65	23.01	12.58;	21.17	100.00	652

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 39	8	246.352	0.000

BY CURRENT EMPLOYMENT STATUS

LEMPLOYMENT LISTATUS	1	AGE 0	f respond	ENT	;	1	
13 IM 103	17-20	21-25 ¦	26-30 ;	31-35 ;	36+	TOTAL :	N
:	3.07	32.55	23.11	12.97	28.30	64.63	424
PART TIME	7.06	49.41	25.88	9.41	8.24	12.96	85
NOT EMPLOYED	8.16	47.62	23.13	12.93	8.16	22.41	147
TOTAL	4.73	38.11	23.48	12.50	21.19	100.00;	656

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	8	46.518	0.000

COL G -- INDICATE YOUR ACTIVE DUTY SERVICE STATUS

BY PAYGRADE

PAYGRADE	PRIOR SE	RVICE ;		
	NO PRIOR!	-	TOTAL	N
E1 TO E4	46.38	•	73.07	483
E5 TO E6	24.72			178
TOTAL	40.54	59.46¦	100.00;	661

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	1	25.308	0.000

BY TYPE OF UNIT

TYPE OF UNIT	PRIOR	SERVICE ;	!	1
i ! !	INO PRIOR	PRIOR SERVICE	TOTAL	N
COMBAT ARMS	41.62	58.38	48.62;	334
COMBAT SUPPORT SERVICE SUPPORT	38.29 32.29			175 96
OTHER	40.24	1 59.761	11.94	82
TOTAL	39.30	60.70	100.001	687

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	3	2.834	0.418
FREQUENCY MISSING = 4			

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANC	E; PRIOR	SERVICE		
	NO PRIOR	R; PRIOR SERVICE	TOTAL	N
6 MO OR LESS	44.2	7! 55.73	19.18	131
7-12 MO	31.9	•		116
13-35 MO	42.2	3; 57.77	30.16	206
36 MO OR MORE	37.3	91 62.61	33.67	230
TOTAL	39.2	4; 60.78	100.00	683

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 8	3	5.120	0.163

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	PRIOR	SERVICE !	!	;
i ! !	INO PRIOR	PRIOR SERVICE	TOTAL	N ;
SINGLE		++ : 53.25:	45.03	308
MARRIED	32.65	67.35	42.54	291
OTHER	34.12	65.88	12.43	85
TOTAL	39.18	60.82	100.00	684

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 7	2	13.541	0.001

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT	; PRIOR	SERVICE !	i	
ISTATUS	NO PRIOR	PRIOR SERVICE	TOTAL	N
FULL TIME	37.70	62.30	64.54	435
PART TIME	47.13	52.87	12.91	87
NOT EMPLOYED	42.76	57.24	22.55	152
TOTAL	40.06	59.94	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	3.280	0.194
FREGIENCY MISSING - 17			

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS :	OOMETIN EN			!	
	FULL !	PART	NOT	i	
	TIME	TIME	EMPLOYED;	TOTAL !	N
NO PRIOR SERVICE	60.74;	15.19	24.07	40.06;	270
PRIOR SERVICE	67.08	11.39	21.53	59.94	404
TOTAL	64.54!	12.91	22.55	100.00!	674

STATISTIC	0F	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	2	3.280	0.194

BY PAYGRADE

PAYGRADE	CURRENT EN	PLOYMENT	STATUS !	:	!
	FULL		NOT EMPLOYED	TOTAL	N
 E1 TO E4 E5 TO E6	58.92¦ 80.79!	14.73 7.91	26.35 11.30	-	482 177
TOTAL	64.80	12.90	·+		659

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 32	2	27.369	0.000

BY TYPE OF UNIT

!	!		}	!	
•	FULL	PART	NOT !	į	
• •	TIME !	TIME	EMPLOYED:	TOTAL :	N
COMBAT ARMS	64.09	11.46	24.46	48.21;	323
COMBAT SUPPORT	65.50	14.04	20.47	25.52	171
SERVICE SUPPORT	65.63	11.46	22.92	14.33	96
OTHER !	63.75	17.50	18.75	11.94	80
TOTAL	64.63	12.84	22.54	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	6	3.597	0.731

BY LENGTH OF DRILL ATTENDANCE

1	 			i	
1	FULL	PART	NOT :	1	
	! TIME !	TIME	EMPLOYED;	TOTAL :	N
6 MO OR LESS	50.00	16.15	33.85	19.52	130
7-12 MO	53.91;	22.61	23.48	17.27	115
13-35 MO	67.66	11.44	20.90	30.18	201
36 MO OR MORE	75.00	7.73	17.27	33.03	220
TOTAL	64.26	13.06	22.67	100.00	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 25	6	34.812	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	CURRENT EN	PLOYMEN'	T STATUS !	;	!
	FULL !		NOT EMPLOYED	TOTAL	N
SINGLE	52.51	18.39	! 29.10¦	44.83	299
MARRIED	79.09	6.97	13.94	43.03	287
OTHER	58.02	12.35	29.63	12.14	81
TOTAL	64.62	12.74	22.64	100.00	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MUSSING = 24	4	48.508	0.000

COL J -- WHICH OF THE FOLLOWING DESCRIBES YOUR STUDENT STATUS NOW?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	CUR					
-			-	PARTTIME	TOTAL	N
NO PRIOR SERVICE	-	1.48	8.15			270 404
TOTAL	84.12	0.59	8.31	6.97	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	3	8.125	0.044

BY PAYGRADE

PAYGRADE	CUR	CURRENT STUDENT STATUS					
	NOT IN ;		-		TOTAL :	N ;	
E1 TO E4 E5 TO E6	82.95 87.64		10.19		72.99¦ 27.01¦	481 178	
	84.22	0.61	8.50	6.68	100.001	659 i	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 32	3	8.919	0.030

TYPE OF UNIT	CUR	rent stu	DENT STATI	is :	!	
•	NOT IN SCHOOL		•		TOTAL	N
COMBAT ARMS	85.49	0.62	7.10	6.79	48.36¦	324
COMBAT SUPPORT	81.29	0.58	11.11	7.02	25.52	171
SERVICE SUPPORT	86.46		7.29	6.25	14.33	96
OTHER	83.54	1.27	7.59	7.59	11.79	79
TOTAL	84.33	0.60	8.21	6.87	100.00;	670

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	9	3.963	0.914

DRILL ATTENDANCE	CUR	;	ł			
•	NOT IN ; SCHOOL ;		-	PARTTIME POST HS	TOTAL :	N
6 MO OR LESS	76.56	2.34	12.50	 8.59	19.22	128
17-12 MO	73.04		20.00	6.96	17.27	115
113-35 MO	86.70		5.91	7.39	30.48	203
136 MO OR MORE	92.27	0.45	1.82	5.45	33.03	220
TOTAL	84.23	0.60	8.26	6.91;	100.00;	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING - 25	9	48.560	0.000

BY MARITAL STATUS AT TPU SEPARATION

•	! CUR	}	;			
	NOT IN SCHOOL		-		•	N
SINGLE	77.67	1.00	13.00	 8.33	44.98¦	300
MARRIED	90.21		4.55	5.24	42.88	286
HOTHER	86.42	1.23	4.94	7.41	12.14	81 (
TOTAL	84.11	0.60	8.40	6.90	100.00;	667

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 24	6	21.697	0.001

EMPLOYMENT	!	CURI	rent stu	DENT STATI	US ;	ļ	
STATUS	•	NOT IN ; SCHOOL ;		•	PARTTIME POST HS	TOTAL	N :
FULL TIME	+- !	90.30;		; 2.08	† † ; 7.62;	64.53	433
PART TIME	-	60.92		31.03	8.05	12.97	87
NOT EMPLOYED	!	80.13	2.65	12.58	4.64	22.50	151
TOTAL		84.20	0.60	8.20	7.00	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECTERCY MISSING - 20	6	101.841	0.000

COL K -- WHAT IS YOUR GENDER?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	GENOER !		1	}	
i i '	MALE ;	FEMALE	TOTAL	N	
NO PRIOR SERVICE	93.63¦ 92.44¦	6.37¦ 7.56¦	40.21; 59.79;		
TOTAL :	92.92	7.08;	100.00	664	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING - 27	1	0.343	0.558

BY PAYGRADE

PAYGRADE	GENDE	R ¦	1	!	
•	MALE	FEMALE !	TOTAL	N	
E1 TO E4		7.17	73.04	 ;	
E5 TO E6	93.71	6.29	26.96	175	
TOTAL	93.07	6.93	100.00;	649	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	1	0.156	0.693

TYPE OF UNIT	GEND	ER ;	ŧ	!	
	MALE !	FEMALE	TOTAL	N	
COMBAT ARMS	99.06	0.94	48.18	318	
COMBAT SUPPORT	93.41	6.59	25.30	167	
SERVICE SUPPORT ;	83.33	16.67	14.55	96	
OTHER	81.01	18.99	11.97;	79	
TOTAL	93.18	6.82	100.00	660	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 31	3	50.359	0.000

DRILL ATTENDANCE	GENDER		!	:
	MALE !	FEMALE	TOTAL	N ;
6 MO OR LESS	91.47	8.53¦	19.66	129¦
17-12 MO	93.69	6.31	16.92	111;
113-35 MO	94.97;	5.03;	30.34	199;
136 MO OR MORE	91.24	8.76	33.08	217
TOTAL	92.84	7.16	100.00	656

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	3	2.678	0.444
FREQUENCY MISSING = 35			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	GENDER :		į	
i ! !	MALE	FEMALE	TOTAL	N
SINGLE	94.22	5.78;	44.68	294
MARRIED	92.96	7.04	43.16	284
OTHER	87.50	12.50	12.16;	80
TOTAL	92.86	7.14	100.00¦	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	2	4.286	0.117

EMPLOYMENT	: GEND	ER !	:	!	
STATUS	MALE	FEMALE	TOTAL	N ;	
FULL TIME	93.94	6.06	64.90¦	429	
PART TIME	91.67	8.33	12.71	84	
NOT EMPLOYED	90.54	9.46	22.39	148	
TOTAL	92.89	7.11	100.00	661 ¦	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	2	2.143	0.343

Q1 - HIGHEST LEVEL OF CIVILIAN EDUCATION AT TPU SEPARATION

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	LEVE	L OF EOUC	ATION AT T	PU SEPAR	ATION	!	!	†
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	HJCH SCH CIBD YB (KC				•		TOTAL	N
INO PRIOR SERVICE	22.2			•	• • • • •	• • • • • •			
TOTAL	18.8	30¦ 16.03	33.24	21.87	3.79	3.64	2.62	100.00	686

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 5	6	22.797	0.001

BY PAYGRADE

PAYGRADE		LEVEL OF EDUCATION AT TPU SEPARATION							<u>:</u>	!
i 	; ;H	•		DIPLOMA ;	COLLEGE !	DEGREE	DEGREE	BEYOND BACHELOR	•	N
E1 TO E4 E5 TO E6		22.76¦ 7.30¦	17.54¦ 13.48¦	35.28		2.30	2.51	•	72.91	
TOTAL		18.57	16.44	33.33	21.92	3.81	3.50	2.44	100.00	657;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 34	6	55.879	0.000

TYPE OF UNIT	!	LEVEL OF EDUCATION AT TPU SEPARATION								
	•			SOME (• •		TOTAL	N	
COMBAT ARMS	21.82	18.48	32.73	20.30	3.03	1.52	2.12;	48.39;	330	
COMBAT SUPPORT	15.43	13.14	34.29	24.57	4.00	6.29	2.29	25.66	175	
SERVICE SUPPORT	13.54	19.79	29.17	25.00	2.08	6.25	4.17	14.08	96	
OTHER	20.99	7.41	,	•	8.64				81	
TOTAL	18.91	15.98	•	21.85				100.00¦	682	

STATISTIC	DF	VALUE	PR08
CH1-SQUARE FREQUENCY MISSING • 9	18	30.794	0.030

DRILL ATTENDANCE	Ε;		;		1					
	;- ;-		-	•	SOME				-	N
6 MO OR LESS	-+- 	24.81	16.28	30.23	19.38	3.10	5.43	0.78	19.03	129
7-12 MO	ì	15.65	10.43	36.52	26.96	6.96	1.74	1.74	16.96	115
13-35 MO	Ì	19.42	16.99	32.04	23.79	2.43	2.91	2.43	30.38	206
36 MO OR MORE	1	16.67	17.54	34.21	19.30	3.95	3.95	4.39	33.63	228
TOTAL	+	18.88	15.93	33.19	21.98	3.83	3.54	2.65	100.00;	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 13	18	21.545	0.253

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	-	LEVEL OF EDUCATION AT TPU SEPARATION							
		HIGH SCH		SOME			BEYOND BACHELOR	TOTAL	N
SINGLE	22.55	16.67	35.29	 19.93	1.96	1 2.29	1.31	45.07	306
MARRIED OTHER	13.89		•			•	•		288) 85
TOTAL	18.85	; 15.61	; 33.58	† 21.80	3.83	3.68	2.65	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	24.537	0.017
FREQUENCY MISSING = 12			

EMPLOYMENT ISTATUS	LEVEL OF EDUCATION AT TPU SEPARATION								;
 	-	-	-	SOME		-		TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	14.55 18.60 30.00	13.95	24.42	36.05	2.33	3.49	1.16	12.86	
TOTAL	18.54	16.14	33.18	21.97	3.89	3.74	2.54	100.00;	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	59.655	0.000

Q2 - ANNUAL INCOME AT TPU SEPARATION

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	1	ANNUAL INCOME AT TPU SEPARATION												
i ! !						-	-	-	-	-		\$25000- \$29999		N
NO PRIOR SERVICE	+	31.48; 26.44;		44		•				 19¦ 45¦	7.78 15.87	•		
TOTAL	+	28.43	12	.54	6.41	10.78	8.00	2¦ 5.9	8¦ 6.	+- 56¦	12.68	8.60	100.00;	686

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	8	20.017	0.010
FREQUENCY MISSING = 5			

BY PAYGRADE

PAYGRADE	; ;	ANNUAL INCOME AT TPU SEPARATION											
† 						-		-	•	\$25000- \$29999		N ;	
E1 TO E4 E5 TO E6		34.45 9.60			•	•		•	•				
TOTAL		27.74	12.65	6.55	10.98	8.38	6.10	6.71	12.50	† 8.38¦	100.00	656	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	8	156.876	0.000

TYPE OF UNIT	!		!								
i 		\$5000- \$7499					•	-	\$25000- \$29999		N
COMBAT ARMS	31.93			•			•				
SERVICE SUPPORT	18.75 125.93	12.50	9.38	11.46	7.29	5.21	9.38	14.58	11.46	14.08	96
TOTAL	28.45	12.46	8.45	10.85	8.06	6.01	6.60	12.46	8.65	100.00;	682

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	24	22.180	0.568
FREGUENCY MISSING - 9			

IDRILL ATTENDANO	ξ¦		;	1								
i ! !	- 1	LESS TN \$5000	\$5000- \$7499				\$15000- \$17499			\$25000- \$29999	TOTAL	N
16 MO OR LESS		47.33						•	•			131
17-12 MO 113-35 MO	i !	31.30 23.90	19.02	6.83	11.22	6.34	6.34	6.34	11.22	8.78	30.24	
36 MO OR MORE 	i + !	20.70			· 	· +	 	 	· 	·		227 678

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 13	24	88.058	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1	ANNUAL INCOME AT TPU SEPARATION												
i ! !	LESS TN	• .		\$9999	\$12499	\$14999	\$17499	\$19999	\$24999	• •	TOTAL			
SINGLE	1 42.8	-+- - 1¦	17.97¦			•	•	•	•	2.29				
MARRIED	1 14.5	8;	6.94	4.17	10.07	7.99	6.60	11.46	21.18	17.01	42.42	288		
OTHER	22.3	51	12.94	8.24	11.76	11.76	10.59	7.06	11.76	3.53	12.52	85		
TOTAL	28.2	8;	12.67	6.33	10.90	7.95	6.04	6.63	12.52	8.69	100.00	679		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	16	160.957	0.000

LEMPLOYMENT	1	ANNUAL INCOME AT TPU SEPARATION												
				•	•	• •	• •	•	•	\$25000- \$29999	•	N		
FULL TIME PART TIME	+ 	14.19 45.98	18.39	9.20	9.20	10.34	3.45		2.30	1.15	13.00	430 87		
NOT EMPLOYED :	 	56.58 27.95)	ļ	 	+		ļ	·		152 669		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	16	165.711	0.000

Q3 — HOW LONG DID YOU ATTEND DRILLS WITH YOUR LAST ARNG UNIT?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	LENG	TH OF DRII	LL ATTENDA	NCE !		
•	6 MO OR LESS	-		38 MO OR MORE	TOTAL	N
NO PRIOR SERVICE	•	13.81		32.09¦ 34.70¦		
TOTAL	19.18	16.98	30.16	33.67;	100.00	683

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING - 8	3	5.120	0.163

BY PAYGRADE

PAYGRADE	LENG'	LENGTH OF DRILL ATTENDANCE				
i 	6 MO OR LESS	•	13-35 MO;	: 36 MO OR; MORE ;	TOTAL	N ;
E1 TO E4 E5 TO E8	24.06	•	32.22; 25.71;		73.20; 26.80;	
TOTAL	19.75	 	·	 +	100.00	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 38	3	70.253	0.000

TYPE OF UNIT	LENG	!				
	6 MO OR	 7-12 MO	•	36 MO OR MORE	TOTAL	N
COMBAT ARMS	18.73	17.22	30.82	33.23	48.60¦	331
COMBAT SUPPORT	17.92	15.61	28.90	37.57	25.40	173
SERVICE SUPPORT	19.79	20.83	30.21	29.17	14.10	96
OTHER	22.22	14.81	30.86	32.10	11.89	81
TOTAL	19.09	17.03	30.25	33.63	100.00	681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 10	9	3.438	0.944

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	ŀ	LENG	TH OF DRIL	L ATTEND	ANCE !	;	
•	•	MO OR Less		•	36 MO DR MORE	TOTAL	N
:	-+- !	25.66	19.74	33.22	 21.38	44.90¦	304
MARRIED		13.89	12.85	28.47	44.79	42.54	288
OTHER	1	15.29	21.18	23.53	40.00	12.56	85
TOTAL	1	19.35	16.99	29.99	33.68	100.00;	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	6	44.234	0.000

EMPLOYMENT	LENG	TH OF DRIL	LL ATTENDA	NCE !	;	1
ISTATUS	6 MO OR	•		36 MO OR	TOTAL	N
; !FULL TIME	15.19	 14.49	31.78	38.55	64.26¦	428
PART TIME	24.14	29.89	26.44	19.54	13.06	87
NOT EMPLOYED	29.14	17.88	27.81	25.17	22.67	151
TOTAL	19.52	17.27	30.18	33.03	100.00	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 25	6	34.812	0.000

Q5 - WITH WHICH TYPE OF UNIT DID YOU ATTEND DRILLS REGULARLY?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	TYPE OF UNIT				;	;
•	ARMS	SUPPORT	SERVICE ;	•	-	
NO PRIOR SERVICE	51.48	24.81		12.22	39.30	270
TOTAL	48.62	25.47	13.97	11.94;	100.00;	687

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 4	3	2.834	0.418

BY PAYGRADE

PAYGRADE		TYPE OF	UNIT	!	!	
i 	COMBAT :			OTHER ;	TOTAL	N
E1 TO E4 E5 TO E6	; 50.73; 42.37;	24.74; 27.68;	•	•	73.10¦ 26.90¦	
TOTAL	48.48	25.53	14.13	11.85;	100.00;	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	3	4.327	0.228

IDRILL ATTENDANCE		TYPE 0	FUNIT	!	!	!
		•	SERVICE ;	OTHER	TOTAL	N
6 MO OR LESS	47.69	23.85	14.62	13.85	19.09	130
7-12 MO	49.14	23.28	17.24	10.34	17.031	116;
113-35 MO	49.51	24.27	14.08;	12.14;	30.25	206;
36 MO OR MORE	48.03	28.38	12.23	11.35	33.63	229
TOTAL	48.60	25.40	14.10	11.89	100.00	681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	3.438	0.944
EDECHENCY MISSING - 10			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	TYPE 0	FUNIT	;	;	j
	•	-	SERVICE	-	TOTAL	N
SINGLE	54.43	21.64	12.46	11.48	44.79	305
MARRIED	45.02	29.55	13.40	12.03	42.73	291
OTHER	42.35	25.88	18.82	12.94	12.48	85
TOTAL	48.90	25.55	13.66	11.89	100.00	681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 10	8	9.325	0.156

EMPLOYMENT STATUS	;	TYPE O	FUNIT	i	;	ļ
	•	SUPPORT	SERVICE SUPPORT	OTHER		
FULL TIME	47.81		14.55			433
PART TIME	43.02	27.91	12.79	16.28;	12.84	86;
NOT EMPLOYED	52.32	23.18	14.57	9.93	22.54	151
TOTAL	48.21	25.52	14.33	11.94	100.00	670

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 21	6	3.597	0.731

Q6 - MAIN REASON FOR JOINING ARNG

BY ACTIVE DUTY SERVICE STATUS

•	!				MAIN REA	SON FOR	JOINING TH	E ARNG				
	•	DEV OTHR	-	PEOPLE	COUNTRY	COMUNITY	BENEFITS	EQUIPMNT;	TRAINING	INCOME !	TRAVEL	
NO PRIOR SERVICE	•	31¦ 7.17 37¦ 4.73		1.13	22.54	1.51		0.38	12.83	20.00	0.75	0.75
TOTAL	7.	50; 5.70	5.10	1.20	21.74	1.80	7.20	0.60	10.94	22.79	0.75	1.35

(CONTINUED)

Ì	CONFINCE	GAIN ; MATURITY;			
INO PRIOR SERVICE IPRIOR SERVICE	2.26	3.77	9.06¦ 8.21¦	39.73	265 402
TOTAL	1.95	2.85			•

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 24	14	24.032	0.045

BY PAYGRADE

PAYGRADE						MAIN REA	ASON FOR	JOINING TH	E ARNG				<u>-</u>
1	•	•		•		•	•	RETIRMNT; BENEFITS;			-	•	EXCITING: WKNDS
E1 TO E4 E5 TO E6		9.64¦ 1.16¦							•				,
TOTAL	 	+ 7.34¦	5.78	5.00	1.09	21.09	1.72	; 7.19;	0.63	11.09;	23.28	0.63	1.25

(CONTINUED)

 	•	GAIN :	TURITY;	OTHER ;	TOTAL ;	
E1 TO E4 E5 TO E6	-	-	-	8.99 8.67	72.97¦ 27.03¦	467 173
TOTAL	;	2.03	2.97	8.91;	100.00;	•

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING = 51	14	59.442	0.000

•	MAIN REASON FOR JOINING THE ARNG												
	•			•	•	-	•	RETIRMIT		•			EXCITING WKNDS
COMBAT ARMS	; 7	. 17	4.05	4.36	1.25	21.81	1.87	4.98	0.93	13.40	24.92		1.25
COMBAT SUPPORT	9	.41	8.24	7.08	0.59	21.76	2.94	7.06	0.59	7.65	20.59	1.76	0.59
SERVICE SUPPORT	1 6	.52	7.61	1 5.43	3; 1.09	20.65	:	14.13		9.78	20.65	2.17	1.09
OTHER	1 4	.94	4.94	3.70	2.47	23.46	1.23	8.64	•	8.64	20.99		3.70
TOTAL	; 7	.38	5.72	5.12	2; 1.20	21.84	1.81	7.23	0.60	10.84	22.74	0.75	1.36

(CONTINUED)

 	•	GAIN ;	OTHER	TOTAL	N ;
COMBAT ARMS	2.18	3.74	8.10	48.34	321
COMBAT SUPPORT	0.59	2.35	8.82	25.60	170
SERVICE SUPPORT	1.09	1.09;	8.70	13.86	92;
OTHER	4.94	2.47	9.88	12.20	81;
TOTAL	1.96	2.86	8.58	100.00;	664

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	42	48.013	0.242

FREQUENCY MISSING = 27

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANC	Ε¦	MAIN REASON FOR JOINING THE ARNG											
					PEOPLE	COUNTRY	COMUNITY	BENEFITS	EQUIPMNT	TRAINING	EARN XTR	TRAVEL	
6 MO OR LESS	; 8	.66;	9.45	4.72		-	-	t 3.94		•	 + 24.41¦		
7-12 MO	; 10	.91¦	6.36	5.45	il .	16.36	4.55	5.45		11.82	22.73		0.91
13-35 MO	; 9	.60	3.54	3.54	1.52	21.72	2.02	8.08		1 12.12	19.70		
36 MO OR MORE	3	3.11	4.89	6.67	7; 0.89	28.00	1.33	9.33	0.89	•	,		2.22
TOTAL	; 7	- + '. 42¦	5.61	 5.15	i 1.21	21.82	1.82	7.27	0.61		22.42		

(CONTINUED)

!	•	- •	GAIN ; TURITY;	OTHER :	TOTAL !	N ;
6 MO OR LESS		3.15¦	2.36	12.60	19.24	127
17-12 MO	1	1.82;	5.45	8.18	16.67	110
113-35 MO	1	2.02	4.04	10.61	30.00	198
36 MO OR MORE	;	1.33	0.89	4.89	34.09	225
TOTAL		1.97	2.88	8.64	100.00;	660;

STATISTIC	DF	VALUE	PROB
CHI-SOUARE	42	62.461	0.022
FRECHENCY MISSING - 31	74	52 . 401	0.011

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BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	MAIN REASON FOR JOINING THE ARNG										
 	• -			PEOPLE	COUNTRY	COMUNITY	RETIRMNT BENEFITS	EQUIPMNT	TRAINING	INCOME !	TRAVEL	
SINGLE MARRIED	11.82 4.20	4.55	3.85	1.01 1.40	15.88 27.97	2.03 1.40	11.19	0.34 1.05	12.50	19.93 24.48	0.68¦ 0.35¦	0.34 2.10
TOTAL	7.55	5.74	5.14	1.21	21.75	1.81	6.95	0.60	10.88	22.96	0.76	1.36

(CONTINUED)

!	•	SAIN NFDNCE MA		OTHER :	TOTAL :	N ;
SINGLE		3.04	5.41	11.82	44.71;	296
MARRIED	1	.;	1.05	6.64	43.20;	286;
OTHER	!	3.75	.!	3.75	12.08	80¦ !
TOTAL		1.81¦	2.87	8.61;	100.00	662

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	28	88.053	0.000

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT STATUS 	MAIN REASON FOR JOINING THE ARNG												
	-		DEV OTHR			•	•	RETIRMNT;			-		EXCITING WKNDS
FULL TIME	7	.60¦	4.99	4.28	1.19	22.33	1.43	8.08	0.71	10.69	21.14	0.48	1.90
PART TIME	10	.71	7.14	4.75		15.48	2.38	9.52		13.10	27.38		: .
NOT EMPLOYED	4	.79	7.53	6.85	2.05	23.97	2.05	3.42	0.68	10.96	24.66	1.37	
TOTAL	7	.37	5.84	4.92	1.23	21.81	1.69	7.22	0.61	11.06	22.73	0.61	1.23

(CONTINUED)

!		GAIN ;	•	TOTAL :	N
FULL TIME	1.43	4.04	9.74	64.67	421
PART TIME	3.57	1.19	4.76;	12.90	84¦
NOT EMPLOYED	2.74	0.68	8.22	22.43	146¦
TOTAL	2.00	2.92	8.76	100.00	651

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	28	31.997	0.275

Q7 - 2ND MOST IMPORTANT REASON FOR JOINING THE ARNG

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	SECOND REASON FOR JOINING ARMS												
								RETIRMIT;					EXCITING WKNDS
NO PRIOR SERVICE PRIOR SERVICE	•	.51¦ .90¦	7.89; 2.93;			_	•			•			
TOTAL	† 	.14	4.88	6.21	2.81	14.05	4.29	6.80	1.92	10.21	22.78	3.11	2.96

(CONTINUED)

•	•	GAIN :		TOTAL :	N
INO PRIOR SERVICE			-		
TOTAL	4.73	4.88	6.21	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING - 15	14	42.327	0.000

BY PAYGRADE

PAYGRADE	:	SECOND REASON FOR JOINING ARMS												
	•				•			RETIRMNT BENEFITS		-	-		EXCITING WKNDS	
 E1 TO E4 E5 TO E6	•	4.23 3.43			•		•			•				
		4.01			+	·) -	 		· · · · · · · · · · · · · · · · · · ·				

(CONTINUED)

	GAIN CONFONCE W		-	TOTAL :	N ;
E1 TO E4 E5 TO E6	6.13; 0.57;	-	6.13¦ 6.86¦		
TOTAL	4.63	5.09	6.33	100.00	648

STATISTIC	DF	VALUE	PROB
			
CHI-SQUARE	14	46.727	0.000
EDECKENCY MISSING - 43			

BY TYPE OF UNIT

TYPE OF UNIT	!	SECOND REASON FOR JOINING ARNG												
	•		•						-		MILITARY			EXCITING WKNDS
COMBAT ARMS COMBAT SUPPORT	•	3.35 3.82	•		.40	•			-	•	•			•
SERVICE SUPPORT	•	1.08 1.23	•	•	.53 .70				•	•				•
TOTAL	1	1.17	4.9	11 6	.25	2.83	14.14	4.3	2 6.70	1.93	3; 10.12	22.77	3.13	2.98

(CONTINUED)

	GAIN		OTHER	TOTAL	N
COMBAT ARMS	5.79	5.18;	6.40	48.81;	328
COMBAT SUPPORT	2.94	4.71;	5.29	25.30	170
SERVICE SUPPORT	3.23	1.08;	2.15	13.84	83
OTHER	6.17	8.64	11.11	12.05	81
TOTAL	4.76	4.91	6.10	100.00	672

STATISTIC	DF	VALUE	PR08
CHI-SQUARE ERECHENCY MISSING - 19	42	58.428	0.047

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANCE	:!	SECOND REASON FOR JOINING ARNG												
•	•				•	-	-	•		-	EARN XTR		EXCITING WKNDS	
6 MO OR LESS		.38¦	6.92	10.77	0.77	12.31	2.31	3.08	1.54	7.69	26.15	4.62	2.31	
17-12 MO	2	.65;	5.31	6.19	1.77	21.24	6.19	0.88	1.77	10.62	17.70	1.77	2.65	
113-35 MD	5	:03	3.52	4.02	3.52	15.08	3.02	8.54	2.01	15.58	21.11;	3.52	3.02	
136 MO OR MORE	; 3	.541	4.87	5.31	3.98	10.62	4.87	10.18	2.21	6.64	25.22	2.21	3.54	
TOTAL	 4	- + .19¦	4.94	6.14	2.84	14.07	1 4.04	8.74	1.95	10.18	22.90	2.99	2.99	

(CONTINUED)

	GAIN CONFONCE M		OTHER !	TOTAL	N ;
6 MO OR LESS	5.38	5.38	5.38	19.46	130
17-12 MO	7.08	6.19	7.96	16.92	113;
113-35 MO	; 1.51;	4.52	6.03;	29.79	199;
36 MO OR MORE	6.19	4.42	6.19	33.83¦	226
TOTAL	4.79	4.94	6.29	100.00	668

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	42	59.560	J. U38

FREQUENCY MISSING = 23

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	}	SECOND REASON FOR JOINING ARNG												
	•		•						RETIRMNT BENEFITS					EXCITING WKNDS
ISINGLE IMARRIED IOTHER	i 4	3.64 4.20 5.17		5.29 3.85 3.70	6.29	4.20	12.24	5.59	10.14	0.70	9.79	24.48		2.10
TOTAL		4.19	 	4.93;	6.28	2.84	14.05	4.3	6.73	1.94	; 10.31	22.57	2.99	2.84

(CONTINUED)

1 1 1 1	GAIN CONFDNC	•		OTHER :	TOTAL :	N :
SINGLE	4.6	 64¦	6.62	6.95	45.14	302
MARRIED	4.2	10:	2.45	6.64	42.75	286
OTHER	1 7.4	11;	7.41;	2.47	12.11¦	81
TOTAL	4.7	8;	4.93	6.28	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	28	44.864	0.023
EDECHENCY MISSING - 22			

FREQUENCY MISSING - 22

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT STATUS	i i	SECOND REASON FOR JOINING ARMG												
		-			SERVE W/					MILITARY TRAINING	•	•	EXCITING WKNDS	
FULL TIME		+- .05¦	3.29¦	5.40	3.29	15.49	4.69	† 7.98	1.41	10.09	23.71;	3.76	3.29	
PART TIME	, 2	.33;	4.65	5.81	2.33	9.30	5.81	1.16		13.95	27.91;	2.33	4.65	
NOT EMPLOYED	8	.11!	8.78	8.11	1.35	12.16	2.70	6.76	4.05	8.78	17.57	2.03	1.35	
TOTAL	4	.09¦	4.70	6.06	2.73	13.94	† 4.39	6.82	1.82	10.30	22.88	3.18	3.03	

(CONTINUED)

 	•	GAIN ;		OTHER :	TOTAL :	N ;
FULL TIME	-	4.23	4.69;	5.63	64.55	426
PART TIME	ł	5.81;	8.14;	5.81;	13.03;	86;
NOT EMPLOYED	1	5.41;	4.05	8.78;	22.42	148;
TOTAL	1	4.70	5.00	6.36	100.00;	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	28	44.571	0.024

FREQUENCY MISSING = 31

Q8 -- MAIN REASON YOU STOPPED GOING TO UNIT TRAINING ASSEMBLIES

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!			W	AIN REASO	N STOPPED	ATTENDIN	DRILLS			:	!	
i ! !	W/	AMLY P	ROBLEMS P	ROBLEMS	VLEADRS !	W/SCHOOL!	MOTVATN !	DISSAT T	THR ACT	HEALTH	•		N ;
NO PRIOR SERVICE	E¦ '	16.85¦ 14.11¦	5.62¦ 5.94¦	19.10; 20.54;	8.99	3.37	8.24	•	3.00; 4.46;	8.61; 6.93;	12.73;	39.79	267
TOTAL		15.20	5.81	19.97;	13.41;	2.24	6.86	12.82	3.87¦	7.60	12.22	100.00;	671;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	9	12.993	0,163
EDEUIENCY MISSING - 20	•		31.00

BY PAYGRADE

PAYGRADE	¦ !	MAIN REASON STOPPED ATTENDING DRILLS									!		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		TRANSPRT¦C PROBLEMS¦P	ROBLEMS W	/LEADRS N	I/SCHOOL	T; NTAVTON	RAINING O	THR ACT		DISSAT ; UNIT ADM;	TOTAL :	N ;
E1 TO E4 E5 TO E6		15.25¦ 15.20¦	6.78	16.53¦ 28.65¦	12.08¦ 15.37¦	2.54¦ 1.75¦	7.42¦ 5.26¦	13.98;	4.24¦ 3.51¦	5.93 10.53			
;TOTAL		15.24	5.75	19.75	13.22;	2.33	6.84;	13.22	4.04	7.15	12.44	100.00;	: 643;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 48	9	31.467	0.000

TYPE OF UNIT	!	MAIN REASON STOPPED ATTENDING DRILLS												
			PROBLEMS	PROBLEMS	W/LEADRS	W/SCHOOL	MOTVATN	TRAINING	•	HEALTH	DISSAT UNIT ADM	•	N i	
COMBAT ARMS		13.40					•				 14.02	•		
COMBAT SUPPORT	1	19.77	6.98	19.19	9.88	1.16	8.72	15.12	2.33	6.98	9.88	25.75	172	
SERVICE SUPPORT	!	13.68	4.21	21.05	20.00	4.21	4.21	13.68	6.32	4.21	8.42	14.22	95	
OTHER	1	15.00	6.25	17.50	11.25		10.00	8.75		*			80	
TOTAL	· + ¦	15.27	† ¦ 5.69	20.06	13.32	2.25	6.89	12.87	•		 12.28	•		

STATISTIC	OF	VALUE	PROB
CHI-SQUARE	27	30.518	^ 291
EDEOUGHOV MICCING 33			

DRILL ATTENDANG	Σļ	MAIN REASON STOPPED ATTENDING DRILLS													
i 	•		•	-	•	•	•	•	TIME FRM;		DISSAT L	,	N		
6 MO OR LESS	- +	13.95	† ¦ 13.95	12.40); 10.85	2.33	7.75	17.05	0.78	7.75	13.18	19.43	129		
17-12 MO	1	8.91	1.80	14.41	11.71	1.80	8.11	21.62	6.31	9.91	14.41	16.72	111		
13-35 MO	•	18.81	3.96	21.29	12.38	2.97	7.92	9.90	4.95	4.46	13.37	30.42	202		
36 MO OR MORE	•	14.86	4.50	26.58	16.67	1.80	4.50	9.01	3.15	9.01	9.91	33.43	222		
TOTAL		15.06	5.72	20.18	3¦ 13.40); 2.26	6.78	12.95	3.77	7.53	12.35	100.00	664		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	27	64.192	0.000
FREGIENCY MISSING - 27			

BY MARITAL STATUS AT TPU SEPARATION

(MARITAL STATUS	1	MAIN REASON STOPPED ATTENDING DRILLS												
							-	-	TIME FRM! OTHR ACT!		DISSAT :		N	
 SINGLE	-+ 	10.74	+ 8.72	13.09	12.75	; 3.36	8.05	14.43	4.70	7.72	 16.44	44.74	298	
MARR ED OTHER	1	17.89 21.69			•	•			• • • • • •					
TOTAL	-+ ¦	15.17	5.86	19.97	13.51	2.25	6.91	12.76	3.90	7.36	12.31	100.00	666	

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 25	18	52.799	0.000

LEMPLOYMENT STATUS	i	MAIN REASON STOPPED ATTENDING DRILLS												
i i						PROBLEM			OTHR ACT	HEALTH	DISSAT	TOTAL	N	
FULL TIME PART TIME NOT EMPLOYED	!	13.38 10.47 22.92	6.98	8.14	8.14	2.33	8.14	23.26	3.78 4.65	6.34 13.95	13.95	64.94¦ 13.11¦	426 86	
TOTAL		15.09	5.64	19.97	13.26	2.29	6.86	13.11	3.96	7.47	12.35	100.00	656	

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 35	18	76.182	0.000

Q9 -- 2ND MOST IMPORTANT REASON YOU STOPPED GOING TO UNIT TRAINING ASSEMBLIES

BY ACTIVE DUTY SERVICE STATUS

	:	SECONO REASON STOPPED ATTENDING DRILLS												
	-	TRANSPRT PROBLEMS	PROBLEMS;	W/LEADRS	W/SCHOOL	MOTVATH	TRAINING	OTHR ACT		•	TOTAL			
NO PRIOR SERVICE	7.66		10.73	14.56	1.53	9.96	20.69		4.21 5.81	13.03; 13.13;	39.73¦ 60.27¦	261 396		
TOTAL	9.28	7.91	8.68	15.68	2.13	10.05	20.09	7.91	5.18	† 13.09¦	•			

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 34	9	8.706	0.465

BY PAYGRADE

PAYGRADE		SECOND REASON STOPPED ATTENDING DRILLS											i
i 				-	•	/SCHOOL IM	NTAVTO		THR ACT	HEALTH	DISSAT UNIT ADM	-	N
E1 TO E4 E5 TO E6	1	8.37¦ 10.84¦	9.66¦ 3.01¦	7.08; 13.25;	16.09¦ 15.66¦	2.15	11.16; 7.23;	19.31;	7.73; 9.64;	4.94		73.73	466
TOTAL	 - -	9.02	7.91;	8.70	15.98¦	2.06	10.13	19.78	8.23	5.22	12.97	100.00	632;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 59	9	16.390	0.059

TYPE OF UNIT	!	SECOND REASON STOPPED ATTENDING DRILLS											1
i ; ; ;	-				•	W/SCHOOL	MOTVATN	TRAINING		HEALTH	DISSAT UNIT ADM	•	N
COMBAT ARMS	 	9.81	6.96	9.18	16.77	•	9.81	-	•		 16.14;	•	
COMBAT SUPPORT	!	6.51	9.47	10.65	14.20	3.55	11.24	21.30	7.10	4.73	11.24	25.84	169
SERVICE SUPPORT	!	11.83	10.75	5.38	15.05	2.15	9.68	24.73	3.23	8.60	8.60;	14.22	93
OTHER	1	10.53	5.26	6.58	15.79	1.32	6.58	22.37	11.84	10.53	9.21	11.62;	76
TOTAL	 	9.33	7.95	8.72	15.75	2.14	9.79	20.18	7.95	5.20	13.00	100.00;	654

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	27	31.625	0.246

DRILL ATTENDANCE	Ε¦	SECOND REASON STOPPED ATTENDING DRILLS										
		T TRANSPRT Y PROBLEMS								DISSAT :	•	N
6 MO OR LESS	- 8.8	7; 8.87	7.26	14.52	3.23	12.10	21.77	8.06	5.65	9.68;	19.05	124
7-12 MO	9.9	1; 9.01	2.70	14.41	4.50	16.22	21.62	5.41	3.60	12.61	17.05	111
13-35 MO	9.5	9.00	9.00	13.50	1.50	7.50	17.50	9.00	6.50	17.00;	30.72;	200
36 MO OR MORE	8.8	01 6.02	12.50	18.98	0.93	7.87	20.37	8.33	4.63	11.57	33.18	216
TOTAL	9.2	2; 7.99	; 8.76	15.67	2.15	9.98	19.97	7.99	5.22	13.06	100.00	651

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	27	32.385	0.218
FREQUENCY MISSING = 40			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	:	SECOND REASON STOPPED ATTENDING DRILLS											• •
	•		-	•	-	-			TIME FRM;		DISSAT ;	•	; ; ; N ;
SINGLE		7.43	+ 8.78	6.76	15.54	•	† 11.82		•	3.04	 13.85	45.33	+; 1 296
MARRIED OTHER	1	9.85 13.25											; 274 ; 83
TOTAL		9.19	7.96	8.73	15.62	2.14	; 9.95	20.06	7.96	5.21	13.17	100.00	653

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	18	26.201	0.095
FREQUENCY MISSING = 38			

EMPLOYMENT	:			SEC	OND REASO	n stopped	ATTENDIN	G DRILLS			 } 1	;
ISTATUS	•	-	ROBLEMS P	ROBLEMS W	/LEADRS W	/SCHOOL MI	T; MTAVTC	DISSAT (TI RAINING(OT	HR ACT	HEALTH ;	TOTAL	N ;
FULL TIME	 -	9.81;	5.74	10.05	16.99	1.67¦	9.09;	21.53	8.37¦	4.55	 •	•
PART TIME	1	6.02	9.64;	7.23	15.66	3.61	15.66	16.87	6.02;	6.02	 	
INOT EMPLOYED	; ;	9.29¦ 9.20¦	12.86¦ 7.80¦	5.00¦ 8.58¦	12.86¦ 15.91¦	2.14¦ 2.03¦	10.71¦ 10.30¦	17.14¦ 19.97¦	8.57¦ 8.11¦	6.43 5.15	 	- •

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 50	18	20.469	0.307

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	HAD EMPL	OYER PROC	GRAMS !	!	
i i· i	YES !	NO :	DONT KNOW	TOTAL	N I
NO PRIOR SERVICE	30.11; 32.37;	33.83¦ 40.05¦	38.06 27.58	39.21¦ 60.79¦	269 417
TOTAL	31.49	37.61;	30.90	100.00	686

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	5.754	0.056
EDECHENCY MISSING - R			

BY PAYGRADE

PAYGRADE	HAD EMPL	HAD EMPLOYER PROGRAMS						
	YES	NO :	DONT KNOW	TOTAL	N			
E1 TO E4 E5 TO E6	28.18	35.07; 43.26;	36.74¦ 16.29¦	72.91; 27.09;	479; 178;			
TOTAL	; 31.51;	37.29;	31.20;	100.00;	657			

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 34		25.924	0.000

TYPE OF UNIT	HAD EMPL	OYER PROC	GRAMS !	!	!	
	YES !	NO ;	DONT KNOW	TOTAL	N	
COMBAT ARMS	33.73	37.35	28.92	48.61¦	332	
COMBAT SUPPORT	29.14	34.29	36.57	25.62	175	
SERVICE SUPPORT	28.42	46.32	25.26	13.91	95	
OTHER	32.10	35.80	32.10	11.86	81	
TOTAL	31.63	37.63	30.75	100.00	683	

STATISTIC	OF	VALUE	PR08
CHI-SQUARE ERECHENCY MISSING - 8	6	6.896	0.331

DRILL ATTENDANCE	HAD EM	PLOYER PROC	1	i	
	YES	NO :	DONT KNOW	TOTAL	N
6 MO OR LESS	19.38	27.91	52.71	19.03	129
7-12 MO	27.59	38.79	33.62	17.11;	116
13-35 MO	30.24	38.54	31.22;	30.24	205
36 MO OR MORE	41.67	42.11	16.23	33.63	228
TOTAL	31.56	37.76	30.68	100.00	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	6	54.939	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	HAD EMPL	;	!		
i .	YES	NO ;	DONT KNOW	TOTAL	N
SINGLE	31.37	33.01;	35.62¦	44.93¦	306
MARRIED	31.72	41.72	26.55	42.58	290
OTHER	31.76	41.18¦	27.06	12.48	85¦ !
TOTAL	31.57	37.74	30.69	100.00	681

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 10	4	7.717	0.103

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT	HAD EMPL	;	!		
ISTATUS	YES	NO :	DONT KNOW	TOTAL	N
FULL TIME	31.48;	38.19;	30.32;	64.57	432
PART TIME	24.42	38.37	37.21	12.86	86
NOT EMPLOYED	34.44	35.10	30.46	22.57	151
TOTAL	31.24	37.52	31.24	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EDECLIENCY MISSING - 22	4	3.214	0.523

FREQUENCY MISSING = 22

Q11 - DID YOUR MAIN EMPLOYER ATTEND UNIT PROGRAMS?

BY ACTIVE DUTY SERVICE STATUS

	!									+	
	NO:	UNI	T ¦	NOT/SELF!		i		-	DONT ;	1	
	ACT	IVI	ויאד	EMPLOYED:	YES	:	МО	1	KNOW ;	TOTAL :	N
NO PRIOR SERVICE	!	38.	15¦	13.33	2.2	2;	36.	30;	10.00	39.47	270
PRIOR SERVICE	ŀ	35 .	75¦	10.63	2.6	36 ¦	39.	61¦	11.35	60.53	414
 ! Total	+ !	36.	+ 7∩!	11.70	2.4	-+ -	38	+	10.82	100.00!	 68

STATISTIC DF VALUE PROB

CHI-SQUARE 4 2.149 0.708

FREQUENCY MISSING = 7

BY PAYGRADE

PAYGRADE	: DID N	ļ	!				
i ! !	•	NOT/SELF EMPLOYED	YES !	NO ;	DONT KNOW	TOTAL	N
	34.10		1.46;	39.33;	10.88;	72.98;	478
E5 TO E6 	42.37 36.34	++	5.08; 	36.16; 	10.17¦ 10.69¦	27.02; 	177; 655;

STATISTIC DF VALUE PROB

CHI-SQUARE 4 16.635 0.002

FREQUENCY MISSING = 36

TYPE OF UNIT	1 010	MAIN	EMPLOYE	R ATTE	ו פו	NIT PROC	GRAMS !	!	}
! !		-	T/SELF; PLOYED;	YES	!	NO :	DONT KNOW	TOTAL	N
COMBAT ARMS	; 37.	88¦	13.33	3.03	 	36.97	8.79	48.53	330
COMBAT SUPPORT	; 31.	21¦	10.40	1.73	};	43.93	12.72;	25.44	173
SERVICE SUPPORT	 44.	21¦	12.63	1.05	;	32.63;	9.47	13.97	95
OTHER	35.	37¦	6.10	3.68	}¦	39.02	15.85	12.06	82
TOTAL	36.	76;	11.62;	2.50);	38.38;	10.74;	100.00;	680

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	12	14.668	0.260
FREQUENCY MISSING = 11			• • • • • • • • • • • • • • • • • • • •

DRILL ATTENDANC	ε¦ DI	D W	AIN EMPLOYE	ļ	ļ			
•	-		NOT/SELF DAPLOYED	YES	NO	DONT KNOW	TOTAL	N
6 MO OR LESS	; 31	.78	25.58	0.78	30.23	11.63	19.08	129
7-12 MO	34	.21	11.40	0.88	40.35	13.16	16.86	114
13-35 MO	40	.69	9.31	0.98	39.22	9.80	30.18	204
36 MO OR MORE	37	.55	6.11	5.68	41.48	8.17	33.88	229
TOTAL	36	.83	11.69	2.51	38.46	10.50	100.00	6 76

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	12	48.486	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	ļ	DID	MAII	N EMPLOYE	R ATTEND	UNIT	PROGR	RAMS !	;	į
: !			-	OT/SELF; PLOYED;	YES !	NO	!	DONT KNOW	TOTAL	N ;
SINGLE	- 	35.0	•	16.34	0.98;	36.	- •	10.78		306
MARRIED OTHER	1	38.4 35.1		6.92¦ 9.52¦	3.81¦ 2.38¦	39. 42.	45¦ 86¦	11.42¦ 9.52¦	-	2891 841
TOTAL		36.	82¦	11.49;	2.36¦	38.	44;	10.90	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	8	18.281	0.019

EMPLOYMENT STATUS	 	DID MA	IN EMPLOYE	R ATTEND	UNIT PROC	GRAMS !	;	
i i	•	•	NOT/SELF; EMPLOYED;	YES !	NO :	DONT KNOW	TOTAL	N
FULL TIME		40.18	6.00;	3.00;	40.65	10.16	64.92	433
PART TIME	:	38.82	10.59	2.35	35.29	12.94;	12.74	85
NOT EMPLOYED	 _+_	24.83	29.53	1.34	33.56	10.74	22.34	149
TOTAL		36.58	11.84;	2.55	38.38	10.64	100.00	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	62.630	0.000
FREQUENCY MISSING = 24			

Q12 - WHAT WAS YOUR IMMEDIATE SUPERVISORS ATTITUDE TOWARD ARMG?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	1 (IVILIAN S	UPERVISOR	ATTITDE	TOWARD AR	NG		 ;
•	•	VERY FAVORABL	•	•	SOMEWHAT	•	TOTAL	N
NO PRIOR SERVICE	•	•		•	11.07	•		
TOTAL	17.52	2 20.15	14.74	30.80	11.39	5.40	100.00	685

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	10.564	0.061
FRECHENCY MISSING - R			

BY PAYGRADE

¡PAYGRADE	CIVILIAN SUPERVISOR ATTITDE TOWARD ARNG							į
	DID NOT		SOMEWHAT; FAVORABL;			VERY UNFAVOR	TOTAL	N .
E1 TO E4 E5 TO E6	20.63	17.71 27.43						480 175
TOTAL	17.71	20.31	14.50	30.69	11.45	5.34	100.00	655

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 36	5	17.418	0.004

ITYPE OF UNIT	! 0	1	}					
	, , , , , , , , , , , , , , , , , , , ,	VERY FAVORABL	SOMEWHAT		SOMEWHAT		TOTAL	N
COMBAT ARMS COMBAT SUPPORT SERVICE SUPPORT	19.16 16.28 15.96	22.67	15.70	30.23	11.63	3.49	25.22	334; 172; 94;
OTHER	14.63		• • • • • •					82
TOTAL	17.45	20.23	14.52	30.94	11.44	5.43	100.00;	682

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	17.077	0.314
FRECHENCY MISSING = 9		,,,,,,,	0.014

DRILL ATTENDANC	ξ¦		CI	VILIAN SI	JPERVISOR	ATTITDE	TOWARD AR	NG		1
i ! !	•	ID NO	•		SOMEWHAT FAVORABL	•	SOMEWHAT	•	TOTAL	N
6 MO OR LESS	-+- !	33.	08	16.15	8.46	29.2	3; 8.46	4.62	19.17	130
7-12 MO	i	18.	97¦	23.28	11.21	29.31	14.66	2.59	17.11	116
13-35 MO	ł	16.	26	16.26	16.26	37.93	3; 9.85	3.45	29.94	203
36 MO OR MORE	Ì	9.	17	24.45	17.90	26.64	13.10	8.73	33.78	229
TOTAL		17.	55	20.21	14.45	30.97	7; 11.50	5.31	100.00	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	15	54.921	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; 0	IVILIAN S	UPERVISOR	ATTITUE	TOWARD ARI	NG :	ļ	1
	DID NOT	•	SOMEWHAT	•	SOMEWHAT UNFAVOR	VERY UNFAVOR	TOTAL	N
SINGLE MARRIED OTHER	24.10 10.69 15.48	24.48	16.21	27.93	13.10	7.59	42.58	307 290 84
TOTAL	17.33	20.26	14.83	30.69	11.45	5.43	100.00	 681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 10	10	28.744	0.001

LEMPLOYMENT STATUS	! C	IVILIAN S	UPERVISOR	ATTITOE	TOWARD ARI	NG ;	;	ļ
	,	•	SOMEWHAT FAVORABL	•	SOMEWHAT	VERY UNFAVOR	TOTAL	N
FULL TIME	11.16	,		•	•			430
PART TIME NOT EMPLOYED	17.44	•		•	•			86 152
TOTAL	; 17.51	20.51	14.52	30.39	11.68	5.39	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 23	10	53.575	0.000

Q13 - HOW MUCH OF A PROBLEM WERE WEEKEND DRILLS FOR YOUR EMPLOYER?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	PROBL	.EM WITH MB.	NBSENCE FO	IR WKNO DI	RILL !	į	ļ
	-				NOT A	TOTAL	N
NO PRIOR SERVICE	•	-		17.07	•	60.55	
TOTAL	12.08	11.64	23.00	'	36.24	•	687

STATISTIC	DF	VALUE	PRO8
CHI-SQUARE	4	3.915	0.418
FRECHENCY MISSING - A			

BY PAYGRADE

PAYGRADE	PROB	LEM WITH A	BSENCE FO	DR WIKND DE	RILL :	1	;
! ! !	•	SERIOUS PROBLEM	PROBLEM	PROBLEM	PROBLEM ;	TOTAL :	N
E1 TO E4 E5 TO E6	14.79	•	23.13	•			480 177
TOTAL	12.18	 11.72	23.44	17.35	35.31	100.00	657

DF	VALUE	PROB
4	12.136	0.016
	OF 4	

TYPE OF UNIT	PROB	LEM WITH A	absence fo	OR WKND D	RILL !	i i	9
	•	-	PROBLEM (PROBLEM	NOT A		N
COMBAT ARMS	12.28	14.07	`		29.34	48.83¦	334
COMBAT SUPPORT	10.98	9.83	20.81	15.61	42.77	25.29	173
SERVICE SUPPORT	12.63	9.47	17.89	15.79	44.21	13.89	95
OTHER	12.20	8.54	17.07	21.95	40.24	11.99	82
TOTAL	11.99	11.70	23.10	17.11	; 36.11;	100.00	684

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EDECHENCY MISSING - 7	12	18.645	0.00

DRILL ATTENDANC	El PRO	BLEM WITH .	absence fo	DR WKNO DE	RILL ;	ļ	i
 	DID NOT	SER 10US			NOT A PROBLEM	TOTAL	N ;
6 MO OR LESS	25.1	10.69	17.56	16.03	30.53	19.26	131
7-12 MO	12.9	3; 11.21	21.55	19.83	34.48	17.06	116
13-35 MO	8.8	2; 13.24	23.04	18.14	36.76	30.00	204
36 MO OR MORE	6.9	10.92	27.07	15.72	39.30	33.68	229
TOTAL	12.0	5¦ 11.62	23.09	17.21	36.03	100.00	680

DF	VALUE	PRO8
12	32.415	0.001
		DF VALUE 12 32.415

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	: PROBL	.EM WITH A	absence fo	DR WKNO DI	RILL !		!
; ;	-	•		•	NOT A	TOTAL	N
SINGLE	18.18	9.09	22.73	17.53	32.47	45.10¦	308
MARRIED OTHER	6.21 9.41	•	•	•	•	42.46¦ 12.45¦	290 l 85 l
TOTAL	12.01	 11.71	23.13	16.98	+	100.00	683

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 8	8	30.595	0.000

EMPLOYMENT STATUS	!-	PROBLE	M WITH M	BSENCE FOR	WKND DRI	LL	;	
isinius !		•	ROBLEM	SOMEWHAT; PROBLEM ;P	ROBLEM P	-	TOTAL	N
FULL TIME	 -	5.77	13.63	27.94	16.40;	36.26	64.63	433
PART TIME	1	15.12	13.95	11.63	18.60¦	40.70	12.84	86;
NOT EMPLOYED		28.48	5.96	15.23	17.88	32.45	22.54	151
TOTAL	1	12.09	11.94	22.99	17.01;	35.97	100.00;	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	8	69.089	0.000

Q14 -- HOW MUCH OF A PROBLEM WAS ANNUAL TRAINING FOR YOUR EMPLOYER?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	PROBLE	A WITH ABS	SENCE FOR	ANNUAL TI	RAINING ;	1	1
•	-		-		NOT A	TOTAL	N :
	•		21.11	•			
TOTAL	12.83		· 	15.31	 +	t·	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 5	4	5.812	0.214

BY PAYGRADE

PAYGRADE	PROBL	EM WITH AB	SENCE FOR	ANNUAL TI	RAINING :	!	
		SERIOUS PROBLEM		-		TOTAL	N
E1 TO E4 E5 TO E6	16.4	••	•	15.03			479 177
TOTAL	13.1	-+	 	14.79	 	 +	

STATISTIC	DF	VALUE	PROB
			·
CHI-SQUARE	4	24.716	0.000
FREQUENCY MISSING = 35			

TYPE OF UNIT	PROBLE	WITH ABS	SENCE FOR	ANNUAL T	RAINING !	1	:
 	•	-	PROBLEM	PROBLEM	NOT A	•	N
COMBAT ARMS	; 13.55	; 22.29	•	•	 	•	332
COMBAT SUPPORT	12.07	19.54	16.09	17.24	35.06	25.48	174
SERVICE SUPPORT	12.63	13.68	22.11	17.89	33.68	13.91	95
OTHER	10.98	19.51		•		12.01	82
 Total	12.74	20.06	•	15.37	 30.89		683

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	9.903	0.62
FREQUENCY MISSING = 8			

DRILL ATTENDANC	E¦ PROBL	EM WITH A	BSENCE FOR	ANNUAL T	RAINING !	:	
	-	•		-	NOT A	-	N
6 MO OR LESS	29.0	11; 16.0	3 14.50	11.45	29.01	19.29	131
7-12 MO	1 15.7	9¦ 18.4	21 21.05	14.91	29.82	16.79	114
13-35 MO	8.8	21 22.0	6; 23.53	17.16	28.43	30.04	204
36 MO OR MORE	5.6	5; 21.7	41 21.74	16.52	34.35	33.87	230
TOTAL	12.8	1; 20.1	8; 20.77	15.46	30.78	100.00;	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	12	48.017	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; PROBLE	M WITH AB	SENCE FOR	ANNUAL T	RAINING !	!	į
i ! !	•	•	• -	•	NOT A	TOTAL	N ;
SINGLE	+ 19.54	18.57	21.50	14.66	25.73	45.01;	307
MARRIED	7.22	23.02	20.62	16.15	32.99	42.67	291;
OTHER	7.14	15.48	20.24	13.10	44.05	12.32	84;
TOTAL	1 12.76	20.09	20.97	15.10	31.09	100.00	682

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	30.920	0.000
FREQUENCY MISSING = 9			

EMPLOYMENT STATUS	PROBLE	M WITH ABS		ANNUAL TI		1	1
	•	SER 10US	SOMEWHAT PROBLEM	SLIGHT PROBLEM	NOT A PROBLEM	•	
FULL TIME	6.71	23.38	24.31	14.35	•	64.57	432
PART TIME NOT EMPLOYED	† 19.77 † 27.15	11.92	13.91	16.56	30.46	22.57	86 151
TOTAL	13.00		_	•	30.64		669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	53.646	0.000
EDECHENCY MISSING - 22			

Q15 - HOW MUCH OF A PROBLEM WAS EXTRA TRAINING FOR YOUR EMPLOYER?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	PROBLE	WITH ABS	SENCE FOR	EXTRA TRA	AINING :	1	
	-	-	-	•	NOT A :	TOTAL ;	N
NO PRIOR SERVICE		18.73	15.73	14.98	34.83	39.09;	267
PRIOR SERVICE	9.86				33.17; 		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING # 8	4	8.856	0.065

BY PAYGRADE

PAYGRADE	 PROBLEM	WITH ABS	ENCE FOR	EXTRA TRA	AINING :	<u></u>	<u>_</u>
i 1		ROBLEM (PROBLEM	PROBLEM	NOT A		
E1 TO E4 E5 TO E6		18.45	15.51 22.73	17.40 19.89	32.91; 35.80;	73.05¦ 26.95¦	477 176
TOTAL	 12.40	18.38			33.69	-	•

STATISTIC	DF	VALUE	PROB

CHI-SQUARE	4	20.310	0.000
FREQUENCY MISSING = 38			

TYPE OF UNIT	PROBLE	M WITH AB	SENCE FOR	EXTRA TR	AINING :	1	
i 		PROBLEM	PROBLEM	PROBLEM	NOT A		
COMBAT ARMS	13.86				 + 28.61;		332
COMBAT SUPPORT	10.34	18.39	10.34	20.11	40.80	25.59	174
SERVICE SUPPORT	11.70	1 14.89	19.15	15.96	38.30	13.82	94
OTHER	8.75		•	•			80
TOTAL	12.06			18.68	33.68		680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	20.718	0.0
FREQUENCY MISSING - 11			

DRILL ATTENDANC	E! PROBL	PROBLEM WITH ABSENCE FOR EXTRA TRAINING					
	•	•		-	NOT A		N
6 MO OR LESS	25.1	9; 17.56	12.98	13.74	30.53	19.38;	131
7-12 MO	15.0	4 15.93	16.81	15.93	36.28	16.72	113
13-35 MO	1 8.8	7; 16.75	15.76	23.65	34.98	30.03	203
36 MO OR MORE	6.1	1 20.52	21.83	18.78	32.75	33.88	229
TOTAL	12.1	3¦ 18.05	17.46	18.79	33.58	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	12	39.065	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	PROBLE	i					
i !		-		-	NOT A	-	N ;
ISINGLE (MARRIED (OTHER	† 17.97 † 6.90 † 8.43	21.38	20.34	18.28	33.10	42.71	306 290 83
TOTAL	12.08	17.97	17.53	18.56	33.87	100.00	679

DF	VALUE	PROB
8	23.562	0.003
	DF 8	

EMPLOYMENT	PROBLE	M WITH AB	SENCE FOR	EXTRA TR	AINING :	;	
1				-	NOT A	TOTAL	N
FULL TIME	6.03	•	•			64.71	431
PART TIME	18.82 26.67	•	9.41		,		85) 150
TOTAL	12.31	18.32	17.72	17.72	33.93	100.00	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	62.586	0.000
FRECHENCY MISSING - 25			

Q18 - DESCRIBE YOUR CIVILIAN EMPLOYMENT AT TPU SEPARATION

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	EMF	PLOYMEN	T-STATUS	AT TPO	J SEPARATION	l ;	1	{
•	•	•	-		NT EMPLY NT	_	_	N
NO PRIOR SERVICE	69.0		8.86¦ 8.99¦	3.69 4.10	14.76; 13.01;	3.69; 3.13;	••••	271 415
TOTAL	71.2	28;	7.73¦	3.94	13.70;	3.35	100.00;	686

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MUSSING = 5	4	1.653	0.799

BY PAYGRADE

PAYGRADE	ļ	EMPLOYM	ENT STATU	is at tpu	SEPARATIO	ж ;	;	ļ
j ! !	-	MPLOYED:PA					TOTAL	N ;
E1 TO E4 LE5 TO E6	!	65.63¦ 86.36¦	8.96¦ 2.84¦	4.58 2.84	16.88 6.25	3.96¦ 1.70¦	73.17¦ 26.83¦	480; 176;
TOTAL	 -	71.19	7.32	4.12	14.02;	3.35	100.00	; 656;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	4	27.634	0.000

TYPE OF UNIT	! EMPL	OYMENT ST	atus at ti	pu separat	ION :	;	}
! !	•	•	•	INT EMPLY;		TOTAL	N
COMBAT ARMS	+ 69.76	8.38	3.89	15.27	2.69;	48.90;	334
COMBAT SUPPORT	73.56	7.47	5.75	9.77	3.45	25.48	174
SERVICE SUPPORT	73.40	7.45	2.13	12.77	4.26	13.76	94
OTHER	70.37	8.17	2.47	16.05	4.94	11.86	81
TOTAL	71.30	7.76	3.95	13.62	3.37	100.00	683

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	7.657	0.811

	Ε¦	EMPLOYMENT STATUS AT TPU SEPARATION					;	1	
	•			•		INT EMPLY	•	TOTAL	N
6 MO OR LESS		53.44¦	16.7	9¦	3.05	19.85	6.87	19.29;	131
7-12 MO	1	62.07	6.0	3; 1	2.07	14.66	5.17	17.08	116
13-35 MO	1	70.94	8.8	7¦	3.94	14.29	1.97;	29.90;	203
36 MO OR MORE	1	86.03	2.6	2;	0.44	9.17	1.75	33.73	229
TOTAL		— - 71.13¦	7.8	 1¦	3.98	13.70	3.39	100.00	679

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 12	12	79.036	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS - 	EMPL(DYMENT STA	ATUS AT TE	PU SEPARAT	TON :	i	N :
	EMPLOYED FULLTIME					TOTAL	
SINGLE	58.31	11.07	6.51	20.52	3.58;	45.01;	307
MARR1ED OTHER	84.48 74.12					42.52¦ 12.46¦	290 85
TOTAL	71.41	7.77	3.96	13.49	3.37	100.00;	 682

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	56.182	0.000
FREQUENCY MISSING - 9			

EMPLOYMENT STATUS	 !	EMPLOYMENT STATUS AT TPU SEPARATION						ł
			-	OT LOOK!L	T EMPLYINT	T LOOK!		N ;
FULL TIME		86.34	4.17;	2.08;	5.79¦	1.62	64.57¦	432
PART TIME	i	38.37	20.93	18.60	18.60	3.49;	12.86	86
NOT EMPLOYED	 	47.02	9.27	1.32¦	33.77¦	8.61;	22.57	151
TOTAL	ļ.,	71.30	7.47	4.04	13.75	3.44	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	8	200.464	0.000

Q17 - WHAT WAS YOUR CIVILIAN STUDENT STATUS AT TPU SEPARATION?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	EDUCA	TIONAL ST	atus at 1	ipu separa	TION :	i i	
	DID NOT					TOTAL :	N ;
	84.07 81.60	-	0.74				270 413
TOTAL	82.58	1.76;	0.29	9.66	5.71	100.00;	683

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 8	4	7.654	0.105

BY PAYGRADE

PAYGRADE	EDUC	ATIONAL ST	atus at 1	ipu separa	ATION !	!	:
!	DID NOT				POST HS	-	N ;
E1 TO E4 E5 TO E6	1 80.54 3 88.14		0.42	11.30			478; 177;
 TOTAL	82.60	1.83	0.31	9.92	5.34	100.00;	¦ 655¦

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	9.490	0.050
FREQUENCY MISSING = 36			

TYPE OF UNIT	; ED.	JCA1	IONAL STA	ITUS AT	TPU SEPARA	TION ;	1	į
i 	DID NO	1; 1 1				POST HS ! PARTTIME!	TOTAL	N ;
COMBAT ARMS	83.	+- 53¦	1.80!	0.30	9.28	5.09		¦ 334¦
COMBAT SUPPORT	1 77.	19:	0.58	0.58	13.45	8.19	25.15	171
SERVICE SUPPORT	89.2	25;	1.08		7.53	2.15	13.68	93
OTHER	81.7	71;	4.88	•	6.10	7.32	12.06	82
TOTAL	82.	 50¦	1.76;	0.29	9.71	5.74	100.00	680

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 11	12	16.822	0.156

DRILL ATTENDANC	E¦ EDUC	ATIONAL STA	atus at t	PU SEPARA	TION :	!	
	DID NOT	!HS FULL-!!	-		POST HS PARTTIME	TOTAL	N
6 MO OR LESS	82.44	3.05	0.76	9.16	4.58	19.38	131
7-12 MO	72.17	3.48	0.87	20.00	3.48	17.01;	115
13-35 MO	79.21	1.49		11.39	7.92	29.88	202
36 MO OR MORE	90.35	0.44	• !	3.51	5.70	33.73	228
TOTAL	82.40	1.78	0.30	8.76	5.77	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	37.515	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS - -	EDUCA	TIONAL ST	atus at 1	PU SEPARA	TION :	i i	}
	DID NOT :				POST HS PARTTIME	TOTAL	N
: SINGLE	75.16	3.27	0.65¦	15.36	5.56	45.07	306
MARRIED OTHER	88.66 87.80	-	•	4.81 6.10		42.86¦ 12.08¦	291 82
TOTAL	82.47	1.77	0.29	9.72	5.74	100.00;	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	31.988	0.000
FREQUENCY MISSING = 12			

EMPLOYMENT Istatus	EDUCA	TIONAL STA	ATUS AT 1	TPU SEPARA	TION :	;	!
	DID NOT	HS FULL-;	-		POST HS PARTTIME	TOTAL	N
FULL TIME	86.11	1.16	•	6.94		64.77	432
PART TIME NOT EMPLOYED	66.28; 81.88;	•	1.34	26.74 8.72	•	12.89¦ 22.34¦	86 149
TOTAL	# 82.61	1.80	0.30	9.90	5.40	100.00	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 24	8	42.534	0.000

Q18 - DESCRIBE YOUR CIVILIAN EMPLOYER AT TPU SEPARATION

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	DESCRIBE CIVILIAN EMPLOYER AT TPU SEPARATION											!	!	÷					
•	DID N		•							-		-				FAMILY BUSINESS	•	:	N
NO PRIOR SERVICE	•	.89		1.85 7.14		- •	7.04 7.14	•	7.04 8.13	•	7.78 4.53	•	12.96 14.53	•	27.78; 25.12;	• • • •	,	•	270 406
TOTAL	18	.05		5.03	1 2.8	 1¦	7.10	+ }	7.69	15	5.83	 	13.91	 	+ 26.18¦	3.40	100.0	-+- 0¦	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 15	8	11.416	0.179

BY PAYGRADE

PAYGRADE	1	!	ŀ								
	DID NOT	•	*	•	•				FAMILY BUSINESS	•	N
E1 TO E4 E5 TO E6	21.73		,	•		•					
TOTAL	17.93	3; 4.79	2.94	7.26	7.88	15.92	13.45	26.28	3.55	100.00;	647

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	36.970	0.000
FREQUENCY MISSING = 44			

TYPE OF UNIT	:	DESCRIBE CIVILIAN EMPLOYER AT TPU SEPARATION											
i 	•	DID NOT APPLY	•		•	-	-	-			FAMILY ;	•	N
COMBAT ARMS COMBAT SUPPORT SERVICE SUPPORT OTHER	+	18.18 13.37 20.65 24.05		3.33 5.81 10.87 2.53	2.33	8.72 4.35	9.30 3.28	19.77 10.87	11.05 16.30	26.74 26.09	2.91 3.26	25.56¦ 13.67¦	172 92
TOTAL	+	17.98	+ }	4.90	2.82	7.13	7.73	15.90	13.97	26.15	3.42	100.00;	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	24	33.580	0.092

DRILL ATTENDANO	Εļ	DESCRIBE CIVILIAN EMPLOYER AT TPU SEPARATION											
	DID	-	•		•	•	•	-	•	-	FAMILY BUSINESS		N
6 MO OR LESS	- 	_ 2.31	 	1.54	† 1.54	6.15	5.38	15.38	10.00	26.15	1.54	19.43	130
7-12 MO	1	8.42	Ì	2.63	2.63	4.39	7.89	13.16	11.40	35.09	4.39	17.04	114
13-35 MO	1	6.50	:	4.00	3.00	7.00	10.00	14.50	17.00	24.00	4.00	29.90	200
36 MO OR MORE	1	0.67	1	8.44	3.56	8.89	7.11	18.67	15.11	24.00	3.56	33.63	225
TOTAL		7.94	 	4.78	2.84	7.03	7.77	15.84	14.05	26.31	3.44	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	24	49.786	0.001

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	DESCRIBE CIVILIAN EMPLOYER AT TPU SEPARATION										
	DID NOT	FED GOV	STATE GOVENNET	•	•	CIV FIRM >500 EMP	• •			TOTAL	N	
SINGLE	25.3	3¦ 1.3	3; 2.00	† † 7.00	9.00	12.67	13.67	24.67	4.33	44.58	300	
MARRIED OTHER	9.69		•				•				289 84	
TOTAL	17.8	3; 5.0	5; 2.82	7.13	7.73	15.90	13.97	26.15	3.42	100.00;	673	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	16	50.234	0.000

EMPLOYMENT STATUS	!	1	;								
	DID NOT	•	STATE					CIV FIRM <100 EMP		TOTAL	N
FULL TIME	+ 8.51	7.09	3.55	8.75	7.33		15.13	27.90	2.60;	64.19¦	423
PART TIME NOT EMPLOYED	26.74 39.33		•	•	•	•	•		4.65¦ 5.33¦	•	86 150
TOTAL	17.91	5.01	2.88	† ¦ 7.13	7.74	16.08	13.35	26.40	3.49	100.00	659

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 32	16	107.583	0.000

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING ORILLS Q19 — LOST INCOME FROM CIVILIAN JOB BECAUSE OF ARMS DUTY

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	} }	1	1					
•	EXTEMELY IMPORTNT		•			•	TOTAL	N
NO PRIOR SERVICE	16.67		•				•••••	,
TOTAL	16.76	9.26	11.18	10.44	15.00	37.35	100.00;	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 11	5	1.224	0.943

BY PAYGRADE

!PAYGRADE	!		!	:					
			-	MODERTLY!N	-	-	-	TOTAL	N ;
E1 TO E4 E5 TO EB		15.97¦ 16.48¦	9.45¦ 9.66¦	11.34;	11.76;	14.92¦ 16.48¦			476; 176;
TOTAL		16.10	9.51;	11.20;	10.89	15.34	36.96	100.00	652;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 39	5	1.585	0.903

TYPE OF UNIT	!			!				
i !	EXTEMELY IMPORTNT	•	(MODERTLY				•	N i
COMBAT ARMS	18.24	10.33	10.94	12.46	14.59	33.43	48.60¦	329;
COMBAT SUPPORT	16.18	5.78	13.29	9.83	16.18	38.73	25.55	173;
SERVICE SUPPORT	15.96	7.45	10.64	5.32	13.83	46.81	13.88	94;
OTHER	13.58	14.81	8.64	9.88	16.05	37.04	11.96	81;
TOTAL	16.84	9.31	11.23	10.49	15.07	37.08	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	15.614	0.408
ERECHENCY MISSING - 14			

•		1	i					
	•		MODERTLY			•	TOTAL	N
6 MO OR LESS	17.69	4.62	9.23	12.31	13.08	43.08	19.32	; 130;
7-12 MO	13.04	11.30	8.70	11.30	19.13	36.52	17.09	115
13-35 MO	16.42	8.96	13.93	9.45	18.41	32.84	29.87	201
36 MO OR MORE	18.94	11.45	10.57	10.13	11.01	37.89	33.73	227
TOTAL	16.94	9.36	11.00	10.55	15.01	37.15	100.00;	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 18	15	17.445	0.293

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	 	!	!	1				
	EXTEMELY;					DID NOT	TOTAL	i N
SINGLE MARRIED OTHER	16.39; 19.38; 8.54;	9.51 9.69 7.32	9.34	10.73	14.19	36.68	42.75	305; 289; 82;
TOTAL	16.72	9.32	11.24	10.50	15.09	37.13	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	10	8.166	0.613

EMPLOYMENT STATUS	1			;					
	• -	XTEMELY!		•	NOT VERY		• • •	TOTAL	N :
FULL TIME PART TIME NOT EMPLOYED	1	19.03; 17.65; 7.43;	11.14 1.18 8.78	10.59	12.94	20.00	37.65	12.80	431 85 148
TOTAL	- →-	16.27	9.34	11.14	10.54	15.21	37.50	100.00	664

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 27	10	35.644	0.000

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q20 \longrightarrow HAD TO USE PAID VACATION TO GET TIME OFF FROM JOB FOR DRILL

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	; HAD	TO USE	VACATION F	FOR TIME (OFF FOR DE	RILL ;	:	1
•	EXTEMELY;		IMPORTNT	IMPORTNT	ALL IMPT	APPLY :	TOTAL ;	
NO PRIOR SERVICE	7.87	• • • • • • • • • • • • • • • • • • • •	5.62	5.24	13.11 10.44	61.42 64.56	39.32¦ 60.68¦	267 412
TOTAL	9.57	5.89	5.30	4.42	•	•	100.00;	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	5	3.901	0.564

BY PAYGRADE

PAYGRADE	!	HAD	to use v	VACATION I	FOR TIME (OFF FOR DE	RILL !	!	
i ! !							DID NOT	•	N
E1 TO E4 E5 TO E6		9.24;	5.88 5.71	•				,	476; 175;
TOTAL		9.52	5.84	5.53	4.61	11.83	62.67	100.00	651 651

STATISTIC	DF	VALUE	PROB	
CHI-SQUARE	5	2.918	0.713	
FREQUENCY MISSING = 40				

TYPE OF UNIT	; HAC	TO USE	RILL !		. !			
1	EXTEMELY;					DID NOT		N
COMBAT ARMS	8.81	6.08	4.28	5.17	11.55	64.13	48.67	329
COMBAT SUPPORT	10.98	5.20	5.78	2.31	13.29	62.43	25.59;	173
SERVICE SUPPORT	8.70	4.35	8.70	1.09	10.87	66.30	13.61	92
OTHER	10.98	8.54	4.88	9.76	8.54	57.32	12.13	82
TOTAL	9.62	5.92	5.33	4.44	11.54	63.17	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	15	16.559	0.346

•	HAD	TO USE	VACATION F	FOR TIME (OFF FOR DE	RILL	•	ŀ
	EXTEMELY IMPORTNT		-				•	N
6 MO OR LESS	9.16	4.58	2.29	4.58	11.45	67.94	19.49	; 131;
17-12 MO	5.22	4.35	6.09	5.22	12.17	66.96	17.11	115;
13-35 MO	9.95	5.47	7.46	3.48	12.94	60.70	29.91;	201;
36 MO OR MORE	11.11	8.00	4.89	4.89	9.78	61.33	33.48	225
TOTAL	8.38	5.95	5.36	4.46	11.46	63.39	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	15	12.368	0.651

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; HAC	to use v	ACATION I	FOR TIME (OFF FOR DE	RILL !	!	!
	EXTEMELY!				•	DID NOT	•	N
:	9.51	6.23	6.23	4.59	,	62.30		 305
MARRIED	11.11	5.90	4.17	3.82	11.81	63.19	42.54	288
OTHER	4.76	4.76	5.95	; 5.95;	11.90	66.67	12.41;	84
TOTAL	9.60	5.91	5.32	4.43	11.52	63.22	100.00;	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	10	5.200	0.877

EMPLOYMENT STATUS	1_	HAD	TO USE	VACATION I	FOR TIME (OFF FOR DR	IILL ;	1	i
		(TEMELY) IPORTNT (IMPORTNT	ALL IMPT	APPLY	-	N
FULL TIME PART TIME		11.68;	6.31 4.65	5.14	4.91	11.45	•••••	64.56	428 86
NOT EMPLOYED		5.37	4.70	8.05	4.03	10.07	67.79	22.47	143
TOTAL	!	9.65	5.73	5.43	4.37	11.61	63.20	100.00	663

STATISTIC	DF	VALUE	PROB
All COURT		10.000	0.011
CHI-SQUARE FREQUENCY MISSING = 28	10	13.230	0.211

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q21 — HAD TO WORK WEEKENDS IN MY CIVILIAN JOB

BY ACTIVE DUTY SERVICE STATUS

-	Н	AD TO WOR	K WEEKENDS	IN MY C	IVILIAN JO	18 ;	1	
	-	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMPT		TOTAL ;	
NO PRIOR SERVICE	22.10 18.18	13.86	10.86	5.99	10.11	37.08		
TOTAL	19.73	14.09	11.42	6.82	10.68	37.24	100.00;	674

DF	VALUE	PROB
5	1.980	0.852
	DF 5	

BY PAYGRADE

!PAYGRADE ! !	; HAC	HAD TO WORK WEEKENDS IN MY CIVILIAN JOB						
	EXTEMELY!		IMPORTNT; I	MPORTNT	ALL IMPT		TOTAL	N
E1 TO E4 E5 TO E6	20.34;	13.56¦ 16.09¦	10.59¦ 12.07¦	6.78; 5.75;	11.65¦ 9.20¦			472 174
; TOTAL	19.81;	14.24	10.99¦	6.50	10.99	37.46	100.00	646

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	2.044	0.843
FREQUENCY MISSING = 45			

TYPE OF UNIT	!	HAD	to Worl	K WEEKEND	S IN MY C	IVILIAN JO	DB ;	!	!
i ! !	EXTEMEL IMPORTA	•		-			DID NOT	-	N
COMBAT ARMS	20.8	-+ 8¦	15.95	11.35	6.13	11.35	34.36		326
COMBAT SUPPORT	17.5	4;	12.28	12.28	9.94	11.11	36.84	25.48	171
SERVICE SUPPORT	22.5	8;	9.68	10.75	4.30	9.68	43.01	13.86	93
OTHER	17.2	8:	16.05	11.11	6.17	8.64	40.74	12.07	81
TOTAL	19.8	2;	14.16	11.48	6.86	10.73	36.96	100.00;	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	10.048	0.817

•	!	HAD TO WORK WEEKENDS IN MY CIVILIAN JOB								ļ	
	•	TEMELY;				IMP	CRTNT	ALL IMPT	IDID NOT		N
6 MO OR LESS	+ 	20.77	10.	00	10.77	•	3.85		42.31	19.49	130
7-12 MO	Ì	17.70	14.	16	9.73	3	7.08	13.27	38.05	16.94	113
13-35 MO	!	19.70	12.	12	14.14	ii.	6.57	14.14	33.33	29.69	198
36 MO OR MORE	!	20.80	17.	70	10.18	31	8.85	5.31	37.17	33.88	226
TOTAL	!	19.94	13.	94	11.39	 	6.90	10.64	37.18	100.00	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 24	15	20.713	0.146

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS - -	¦ HA	18 ¦	!	!				
	EXTEMELY!			NOT VERY		•	TOTAL	N ;
SINGLE	17.76	16.12	11.51	5.59	13.16	35.86	45.31¦	; 304;
MARR LED	23.08	13.64	10.84	7.34	8.39	36.71	42.62	286;
OTHER	16.05	8.64	12.35	9.88	9.88	43.21	12.07	81
TOTAL	19.82	14.16	11.33	6.86	10.73	37.11;	100.00;	671;

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 20	10	11.546	0.317

LEMPLOYMENT STATUS	HAD TO WORK WEEKENDS IN MY CIVILIAN JOB						;	;
	EXTEMELY!					DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	23.60 17.44 8.33		9.30	6.98	15.12	41.86	13.07	428 86 144
:	19.45	14.44	11.25	6.53			100.00	 ; 658;

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	10	3 0.539	0.001
FREQUENCY MISSING = 33			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q22 — FEAR OF NOT BEING PROMOTED IN CIVILIAN JOB

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	FEA	R OF NOT	BEING PRO	OMOTED IN	CIVILIAN	J08 ;	ŀ	į
-	EXTEMELY!			-			•	N
NO PRIOR SERVICE	8.21 10.05			-	18.87	47.79	60.36	268 408
TOTAL	9.32	9.91	6.51	7.99		47.49	•	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	4.860	0.433
FREQUENCY MISSING = 15			

BY PAYGRADE

PAYGRADE	!	FEAR	OF NOT	BEING PRO	MOTED IN	CIVILIAN	J08		
i ! ! !	•	•	. –	IMPORTNT	IMPORTNT	ALL IMPT		TOTAL	
E1 TO E4 E5 TO E6	 	9.28 8.05	11.18 6.32	6.12	7.81	19.41	46.20 51.15		474
! TOTAL		8.95	9.88	6.33	8.02	19.29	47.53	100.00	648

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 43	5	4.158	0.527

TYPE OF UNIT	; FEA	J08 :		1				
	EXTEMELY!		IMPORTNT	•	ALL IMPT;	APPLY	TOTAL :	
COMBAT ARMS	10.98	10.98			17.68	•	+- 48.74¦	328
COMBAT SUPPORT	6.43	9.36	7.02	9.94	18.13	49.12	25.41	171
SERVICE SUPPORT	8.60	5.38	6.45	5.38;	22.58	51.61	13.82	93
OTHER	9.88	12.35	7.41		•	•	12.04	81
TOTAL	9.36	9.96	6.54	•	•		100.00;	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING - 18	15	10.267	0.803

DRILL ATTENDANCE		FEAR OF NOT BEING PROMOTED IN CIVILIAN JOB							į
	•-			•	-	-	DID NOT	-	N
6 MO OR LESS	+	10.00	14.62	5.38	3.85	16.15	50.00	19.43	130
7-12 MO	ŀ	7.08	9.73	3.54	10.62	21.24	47.79	16.89	113
13-35 MO	1	11.00	8.00	8.00	7.50	22.50	43.00	29.90	200
36 MO OR MORE	ŀ	8.85	9.29	7.52	9.73	16.37	48.23	33.78	226
TOTAL	1	9.42	10.01	6.58	8.07	18.98	46.94	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	16.409	0.355
FREQUENCY MISSING = 22			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; FEA	r of not	BEING PRO	OMOTED IN	CIVILIAN	J08 ;	;	!
i ! ! !	EXTEMELY!					DID NOT	TOTAL	N i
SINGLE MARRIED	8.85		• • • • • • • • • • • • • • • • • • • •	•				¦ 305¦ 287¦
OTHER	9.88	8.64	3.70	12.35	16.05	49.38	12.04	81¦
TOTAL	9.36	9.96	6.24	8.02	18.87	47.55	100.00¦	673;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	10	18.122	0.053

EMPLOYMENT STATUS	FEAR OF NOT BEING PROMOTED IN CIVILIAN JOB							į
	EXTEMELY;		-		•	DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	10.96; 4.65; 7.59;	15.12	3.49	8.14	18.60	50.00	13.03	429 86 145
TOTAL	9.39	9.85	6.36	7.73	18.94	47.73	100.00	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 31	10	11.997	0.285

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q23 — FEAR OF LOSS OF CIVILIAN JOB

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		FEAR (F LOSS OF	CIVILIA	J08	!		
	EXTEMELY IMPORTNT						TOTAL	N ;
NO PRIOR SERVICE	14.61 12.65							267 411
TOTAL	13.42	7.23	8.11	6.05	19.03	46.17	100.00;	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	5	2.347	0.799

BY PAYGRADE

PAYGRADE	!		1	ł					
	-	-	-		NOT VERY				N ;
E1 TO E4 E5 TO E6		15.16¦ 7.43¦	6.95 6.86						475; 175;
TOTAL		13.08;	6.92	8.00	6.00	19.23	46.77	100.00	650

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	8.873	0.114
FREQUENCY MISSING = 41	-		

TYPE OF UNIT	FEAR OF LOSS OF CIVILIAN JOB							ŀ
	EXTEMELY!			NOT VERY			TOTAL	N
COMBAT ARMS	14.16	8.73	9.94	6.93	18.57	43.67	49.19	332
COMBAT SUPPORT	11.70	5.26	7.02	7.60	19.30	49.12	25.33	171
SERVICE SUPPORT	7.69	7.69	5.49	3.30	24.18	51.65	13.48	91
OTHER	20.99	4.94	6.17	2.47	23.46	41.98	12.00	81
TOTAL	† † 13.48	7.26	8.15	6.07	19.11	45.93	100.00	675

STATISTIC	OF	VALUE	PROB
CHI-SQUARE	15	20.239	0.163
FREQUENCY MISSING = 16			

•		1	!					
	EXTEMELY IMPORTNT		•			DID NOT	-	N
6 MO OR LESS	14.62	7.69	10.00	6.15	13.85	47.69	19.37	130
7-12 MG	15.65	6.96	6.09	გ.96	19.13	45.22	17.14	115
113-35 MO	14.43	6.47	9.95	3.98	22.89	42.29	29.96	201
136 MO OR MORE	11.11	8.00	6.67	7.11	19.11	48.00	33.53	225
TOTAL	13.56	7.30	8.20	5.96	19.23	45.75	100.00;	671

DF	VALUE	PROB
15	10.780	0.768

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	1	1				
	EXTEMELY !		•			DID NOT	TOTAL	N I
SINGLE	14.43	8.20	+ 8.85	6.89	18.03	 43.61	45.12¦	305;
MARRIED	13.89	5.56	7.99	4.86	20.49	47.22	42.60	288;
(OTHER	8.43	9.64	6.02	7.23	16.87	51.81	12.28	83
TOTAL	13.46	7.25	8.14	6.07	18.93	46.15	100.00	676

STATISTIC	DF	VALUE	PROB
			
CHI-SQUARE	10	7.606	0.667
FREQUENCY MISSING = 15			

EMPLOYMENT STATUS	į	1	1					
	EXTEMELY;	IMPORTNT	IMPORTNT		ALL IMPT	APPLY	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	13.75 12.79 12.33	6.99 6.98	8.39 8.14	5.59; 8.14;	21.68 12.79	43.59 51.16	13.01;	429 86 146
TOTAL	; 13.31;	7.11	7.72	5.75	19.21	46.90	100.00;	661;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	10	9.624	0.474

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS $$\tt Q24\mbox{ ---} FOUND\mbox{ A BETTER PART-TIME JOB}$

BY ACTIVE DUTY SERVICE STATUS

•	!	FOUND	A BETTER	PART-TIME	J08	1	!	-
	EXTEMELY IMPORTNT		•		-	DID NOT APPLY	TOTAL	N
NO PRIOR SERVICE	1.87						•	267 407
TOTAL	2.52	1.63	3.12	2.08	9.79	80.86	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECUENCY MISSING = 17	5	5.755	0.331

BY PAYGRADE

PAYGRADE	·	FOUND	A BETTER	PART-TIME	J08		!	!
			MODERTLY IMPORTNT					N ;
E1 TO E4 E5 TO E6	2.5	-,	,	•				
TOTAL	1 2.4	8¦ 1.70	3.10	2.01	10.06	80.65	100.00;	: 646;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	4.711	0.452
FREQUENCY MISSING = 45			

TYPE OF UNIT	!	FOUND	A BETTER	PART-TIME	J08		. !	!
	EXTEMELY IMPORTNT	•	•	- '	-	DID NOT APPLY	•	N
COMBAT ARMS	2.74	1.83	3.66	2.44	10.06	79.27	48.881	; 328;
COMBAT SUPPORT	2.94	١.	4.12	1.18	11.18	80.59	25.34	170;
SERVICE SUPPORT	2.15	4.30	<u> </u>	3.23	6.45	83.87	13.86	93;
OTHER	1.25	1.25	2.50	1.25	10.00	83.75	11.92;	80;
TOTAL	2.53	1.64	3.13	2.09	9.84	80.77	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	14.951	0.455

•		FOUND	A BETTER	PART-TIME	JOB	;	<u> </u>	
	EXTEMELY, IMPORTNT	-	MODERTLY	•		DID NOT	TOTAL	
6 MO OR LESS	2.31	1.54	2.31	1.54	11.54	80.77	19.49	130
7-12 MO	5.26	0.88	3.51	2.63	12.28	75.44	17.09;	114
13-35 MO	2.54	2.03	4.06	1.52	11.17	78.68	28.54	197
36 MO OR MORE	1.33	1.77	2.65	2.65	6.64	84.96	33.88	226
	2.55	1.65	3.15	2.10	9.90	80.66	100.00	667

STATISTIC DF VALUE PROB

CHI-SQUARE 15 12.046 0.676

FREQUENCY MISSING = 24

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	FOUND	A BETTER	PART-TIME	J08	!	!	į
	EXTEMELY:		•	•	-	DID NOT	TOTAL	N
SINGLE	3.30	2.97	 	3.63	10.23	74.92	45.16¦	303;
MARRIED	2.44	0.70	2.09	0.70	9.76	84.32	42.77	287
OTHER				1.23	8.64	90.12	12.07	81;
TOTAL	2.53	1.64	3.13	2.09	9.84	80.77	100.00	671

STATISTIC DF VALUE PROB

CHI-SQUARE 10 24.834 0.006

FREQUENCY MISSING = 20

EMPLOYMENT STATUS	;	FOUND	A BETTER	PART-TIME	J08	ł	!	ŀ
	EXTEMELY;		-			DID NOT	-	N :
FULL TIME	2.56	0.93	3.03	2.10	8.86	+	65.20	429
PART TIME	4.71	2.35	2.35	1.18	12.94	76.47	12.92	85
NOT EMPLOYED	1.39	3.47	3.47	2.08	10.42	79.17	21.88	144
TOTAL	2.58	1.67	3.04	1.98	9.73	81.00	100.00	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	10	8.949	0.537

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING ORILLS Q25 — FOUND THE FULL-TIME JOB THAT I HAD BEEN LOOKING FOR

BY ACTIVE DUTY SERVICE STATUS

•	FOU	ND FULL-1	TIME JOB	HAD BEE	LOOKING	FOR		1
	EXTEMELY IMPORTNT						TOTAL	N ;
NO PRIOR SERVICE	9.74 11.27			•				267; 408;
TOTAL	10.67	6.22	2.67	2.22	8.44	69.78	100.00	675;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 16	5	7.106	0.213

BY PAYGRADE

PAYGRADE	!	FOUR	O FULL-1	TIME JOB	I HAD BEE	N LOOKING	FOR		
					-	-	DID NOT	TOTAL	N
E1 TO E4 E5 TO E6	•	.99¦ .71¦	6.55 5.14		•	•			
TOTAL	10	.65¦	8.17	2.62	2.31	8.64	69.60	100.00;	648

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 43	5	4.732	0.450

TYPE OF UNIT	FOUND FULL-TIME JOB I HAD BEEN LOOKING FOR								!
		MELY;		IMPORTNT	INOT VERY	ALL IMPT	APPLY	TOTAL	N
COMBAT ARMS	 	1.31	5.81	•	2.75	•	•	48.66	327
COMBAT SUPPORT	1	1.63	5.81	1.74	0.58	11.63	68.60	25.60	172
SERVICE SUPPORT	1	8.60	7.53	5.38	3.23	6.45	68.82	13.84;	93
OTHER	!	8.75	6.25	1.25	2.50	6.25	75.00		80
TOTAL	 	0.71	6.10	1 2.68	3; 2.23	8.48	69.79	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	15	11.340	0.728

DRILL ATTENDANC	E¦ FO	FOUND FULL-TIME JOB I HAD BEEN LOOKING FOR						:
•	EXTEMELY					DID NOT	TOTAL	N :
6 MO OR LESS	11.54	3.85	3.08	3.08	7.69	70.77	19.46	130
7-12 MO	1 7.96	6.19	0.88	3.54	9.73	71.68	16.92	113
13-35 MO	13.13	9.09	2.02	1.52	9.09	65.15	29.64	198
36 MO OR MORE	9.69	4.85	3.96	1.76	7.93	71.81	33.98	227
TOTAL	10.78	6.14	2.69	2.25	8.53	69.61	100.00;	668

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 23	15	13.081	0.596

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; F00	FOUND FULL-TIME JOB I HAD BEEN LOOKING FOR						1	
	EXTENELY IMPORTNT					DID NOT	:	N	
SINGLE	9.24	8.25	 3.63		7.92	67.00	45.09	- ¦ 303¦	
MARRIED	11.15	4.18	2.09	0.35	9.41	72.82	42.71;	287	
OTHER	12.20	6.10		2.44	7.32	71.95	12.20	82	
TOTAL	10.42	6.25	2.53	2.23	8.48	70.09	100.00	672	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	18.379	0.049
FREQUENCY MISSING = 19			

EMPLOYMENT STATUS	FOUND FULL-TIME JOB I HAD BEEN LOOKING FOR							!	;
		XTEMELY; MPORTNT;			NOT VERY		DID NOT	TOTAL	N
FULL TIME PART TIME		13.02 3.57	6.28 3.57						430 84
NOT EMPLOYED	!	6.90;	7.59	2.76	0.69	8.28	73.79	22.00	145
TOTAL	;	10.47	6.22	2.73	2.28	8.50	69.80	100.00;	659

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 32	10	14.008	0.173

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q26 -- FOUND A BETTER PAYING JOB AND DIDN'T NEED ARNG PAY AS MUCH

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	! !	!	!					
	EXTEMELY IMPORTNT						TOTAL	N
NO PRIOR SERVICE	3.36 5.62					- •		268 409
TOTAL	4.73	3.40	5.76	3.69	10.04	72.38	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	5	4.636	0.462

BY PAYGRADE

	;	FOUND BETTER PAYING JOB								
	EXTENLLY IMPORTNT	-					TOTAL	N ;		
E1 TO E4 E5 TO E6	5.47			•				475 174		
; TOTAL	4.78	3.54	5.70	3.70	10.32	71.96	100.00	649		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	5	5.571	0.350

TYPE OF UNIT	ļ.	. !	1					
	EXTEMELY!		•			DID NOT	TOTAL :	N
COMBAT ARMS	4.85	4.24	4.55	4.24	10.91		48.96¦	; 330;
COMBAT SUPPORT	4.68	2.92	6.43	2.34	11.70	71.93	25.37	171
SERVICE SUPPORT	5.38	•	9.68	4.30	5.38	75.27	13.80	93
OTHER	3.75	3.75	5.00	3.75	8.75	75.00	11.87	80
TOTAL	4.75	3.26	5.79	3.71	10.09	72.40	100.00	674

STATISTIC	DF	VALUE	PR08
CHI-SQUARE EREQUENCY MISSING = 17	15	12.200	0.664

•	!	!	;					
	EXTEMELY IMPORTNT		MODERTLY				TOTAL	N
6 MO OR LESS	4.62	2.31	6.92	3.08	11.54	71.54	19.40	130
7-12 MO	5.26	2.63	7.02	4.39	7.89	72.81;	17.01;	114
13-35 MO	5.53	4.52	5.03	4.52	13.07	67.34	29.70	199
36 MO OR MORE	3.96	3.08	5.29	2.64	7.93	77.09	33.88	227
TOTAL	4.78	3.28	5.82	3.58	10.15	72.39	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	15	9.321	0.860

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	;	ŀ					
	EXTEMELY!	-				DID NOT	TOTAL	N
SINGLE	† 5.25¦	5.25	7.54	5.25	10.82	 65.90	45.25¦	305;
MARR IED	4.55	2.10	4.55	2.10	10.14	76.57;	42.43	286;
OTHER	3.61	1.20	2.41	3.61	7.23	81.93	12.31	83
TOTAL	4.75	3.41	5.64	3.71	10.09	72.40	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	10	18.434	0.048

•	! !	1	;					
	EXTEMELY IMPORTNT	-	•		NOT AT ALL IMPT	-	TOTAL	N i
FULL TIME PART TIME NOT EMPLOYED	6.29 3.53 0.68		5.88	3.53	10.59	76.47	64.90; 12.86; 22.24;	429 85 147
TOTAL	4.69	3.48	5.90	3.63	9.98	72.31	100.00	661

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	10	17.483	0.064

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q27 — MOVED TO ANOTHER AREA BECAUSE OF CIVILIAN JOB

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	}	HAD TO MO	IVE BECAUS	E OF CIVI	LIAN JOB			1
	EXTENELY IMPORTNT						TOTAL	N
NO PRIOR SERVICE	13.11 8.62							
TOTAL -	10.40	3.71	3.42	1.63	6.24	74.59	100.00;	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	5	5.567	0.351

BY PAYGRADE

PAYGRADE	:	HAD TO	MOVE BECAL	SE OF CIV	ILIAN JOB			
			MODERTLY					N
E1 TO E4 E5 TO E6	9.8	- •	84¦ 3.79 58¦ 2.92		-	•	• • •	
TOTAL	10.2	2; 3.	72; 3.56	3; 1.55	6.35	74.81	100.00;	646

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 45	5	8.972	0.110

TYPE OF UNIT	!	!	!					
	EXTEMELY;		-		•	DID NOT	-	N
COMBAT ARMS	9.17	4.59	3.36	2.14	6.42	74.31	48.81;	327
COMBAT SUPPORT	11.70	2.92	3.51	1.17	7.60	73.10	25.52	171
SERVICE SUPPORT	10.99	2.20	3.30	1.10	4.40	78.02	13.58	91
OTHER	12.35	2.47	3.70	1.23	4.94	75.31	12.09	81
TOTAL	10.45	3.58	3.43	1.64	6.27	74.63	100.00;	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING - 21	15	5.405	0.988

•	1	HAD TO MO	VE BECAUS	SE OF CIV	ILIAN JOB	;	;	
	EXTEMELY IMPORTNT				-	DID NOT	TOTAL	N
6 MO OR LESS	5.38	1.54	3.08	2.31	9.23	78.46	19.52	130
17-12 MO	; 11.40	6.14	5.26	0.88	8.77	67.54	17.12	114
13-35 MO	12.56	4.02	2.51	2.01	5.03	73.87	29.88	199
36 MO OR MORE	10.76	3.14	3.59	1.35	4.48	76.68	33.48	223
TOTAL	10.36	3.60	3.45	1.65	5.31	74.62	100.00;	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 25	15	16.405	0.356

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1	:	!	ŀ				
	EXTEMELY IMPORTNT		MODERTLY;				TOTAL	N
SINGLE	9.90	4.29	4.29	2.97	6.60	71.95¦	45.16	303
;MARRIED	11.19;	2.45	2.80;	0.35;	6.64;	76.57	42.62	286
OTHER	8.54	6.10	2.44	1.22	3.66	78.05	12.22	82
TOTAL	10.28	3.73	3.43	1.64	6.26	74.66	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	10	12.328	0.264

EMPLOYMENT STATUS	!~	 	HAD TO MO	OVE BECAUS	E OF CIVI	LIAN JOB	!	!	;
1	•	KTEMELY; MPORTNT;			NOT VERY		DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	!	10.82; 6.98; 10.96;	2.33	4.65	4.65	3.49	77.91	13.09	425 86 146
TOTAL		10.35	3.65	3.50	1.67	6.24	74.58	100.00	657

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 34	10	14.758	0.141

Q28 - WHAT WAS YOUR MARITAL STATUS AT TPU SEPARATION?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	MA	RITAL STAT			
i i	SINGLE	MARRIED !	OTHER	TOTAL	N ;
NO PRIOR SERVICE					
TOTAL	45.03	42.54	12.43	100.00	684

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	13.541	0.001
FREGUENCY MISSING - 7			

BY PAYGRADE

PAYGRADE	! MARI	!	:		
	SINGLE ;M	ARRIED ;	OTHER ;	TOTAL :	N ;
E1 TO E4	56.25	31.25	12.50	73.17	480
E5 TO E6	15.34	73.86	10.80	26.83	176
TOTAL	45.27	42.68	12.04	100.00	656

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	2	102.703	0.000

TYPE OF UNIT	MA.	RITAL STAT	us ;	:	i
i !	SINGLE	MARRIED	OTHER	TOTAL	N i
COMBAT ARMS	+ ! 49.85	39.34	10.81	48.90¦	; 333 !
COMBAT SUPPORT	37.93	49.43	12.64	25.55	174
SERVICE SUPPORT	40.86	41.94	17.20	13.66	93
OTHER	43.21	43.21	13.58	11.89	81;
<u> </u>		++	+		¦
TOTAL	44.79	42.73	12.48	100.00	681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 10	6	9.325	0.156

DRILL ATTENDANCE	MA	RITAL STAT	;	ļ	
i !	SINGLE	MARRIED	OTHER	TOTAL	N ;
6 MO OR LESS	59.54	30.53	9.92	19.35	131¦
17-12 MO	52.17	32.17	15.65	16.99	115
113-35 MO	49.75	40.39	9.85	29.99;	203;
36 MO OR MORE	28.51	56.58	14.91	33.68	228
TOTAL	44.90	1 42.54	12.56	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	6	44.234	0.000

EMPLOYMENT	; MA	ļ	i		
STATUS	SINGLE	MARRIED	OTHER	TOTAL	N
FULL TIME	36.43	52.67	10.90	64.62;	431
PART TIME	64.71	23.53	11.76	12.74	85
NOT EMPLOYED	57.62	26.49	15.89	22.64	151
TOTAL	44.83	43.03	12.14	100.00(667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 24	4	48.508	0.000

Q29 - WHAT WAS SPOUSES ATTITUDE TOWARD YOUR PARTICIPATION IN THE ARNG?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	SP	ouses att	ITUDE TOWA	RD YOUR	PARTICIPA'	TION !	!	
	NOT MARRIED	FAVORABL	SOMEWHAT FAVORABL	NEITHER	•	UNFAVOR :	•	
NO PRIOR SERVICE PRIOR SERVICE	55.76 41.69	11.52		5.95	10.04	7.43	39.33	269 415
TOTAL	47.22	16.67	11.26	7.89	9.50	7.46	100.00	684

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	17.663	0.003
FREQUENCY MISSING = 7			

BY PAYGRADE

PAYGRADE	ł	SP	DUSES ATT	ITUDE TOW	ARD YOUR	PARTICIPA	TION		ļ
	 M	NOT ARRIED	•	SOMENHAT FAVORABL	•	SOMEWHAT		TOTAL : N	N
E1 TO E4 E5 TO E8		57.62 22.03			•	•	•		479 177
TOTAL		48.02	18.16	11.28	7.93	9.45	7.16	100.00	656

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	5	78.087	0.000

TYPE OF UNIT	; s		!							
- 	NOT MARRIED	•		SOMEWHA FAVORA8	•		SOMEWHAT	VERY UNFAVOR	TOTAL :	N
COMBAT ARMS	† ; 51.0	- 5¦	 15.62	11.4	-+- - 1¦	6.31	+ 8.11	†	48.90	333
COMBAT SUPPORT	41.6	2	17.92	9.8	3¦	9.25	12.14	9.25	25.40	173
SERVICE SUPPORT	1 44.8	8;	19.15	13.8	3;	8.51	10.64	3.19	13.80	94
OTHER	; 44.4	4¦ 	16.05	11.1	1; 	11.11	8.64	8.64	11.89	81
TOTAL	46.9	9¦	16.74	11.3	1;	7.93	9.54	7.49	100.00}	681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 10	15	11.928	0.684

DRILL ATTENDANCE	;	SP	!	1					
	NOT MARRI		•	SOMEWHAT FAVORABL	•	SOMEWHAT	VERY UNFAVOR	TOTAL	N
6 MO OR LESS	 5!	5.38	16.92	3.85	6.15	8.46	9.23	19.20	130
17-12 MO	56	3.52	8.70	12.17	10.43	5.22	6.96	16.99	115
13-35 MO	52	2.94	13.73	9.80	6.86	10.78	5.88	30.13;	204
36 MO OR MORE	33	2.46	23.25	16.67	8.77	10.53	8.33	33.68;	228
TOTAL	4	7.12	16.69	11.37	7.98	9.31	7.53	100.00	677

STATISTIC DF VALUE PROB

CHI-SQUARE 15 46.265 0.000

FREQUENCY MISSING = 14

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; SP	SPOUSES ATTITUDE TOWARD YOUR PARTICIPATION						
	NOT MARRIF::	•	SOMEWHAT:		SOMEWHAT	VERY UNFAVOR	TOTAL	N I
	+ 89.90	3.26	2.28	0.98	1.30	2.28	45.01¦	¦ 307¦
MARRIED		33.33	22.34	13.40	17.87	13.06	42.67	291
OTHER	54.76	8.33	5.95	13.10	10.71	7.14	12.32	84
TOTAL	47.21	16.72	11.29	7.77	9.53	7.48	100.00	682

STATISTIC DF VALUE PROB

CHI-SQUARE 10 496.968 0.000

FREQUENCY MISSING = 9

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT STATUS	 	SPOUSES ATTITUDE TOWARD YOUR PARTICIPATION							;
	NOT MARRI		•	SOMEWHAT FAVORABL		SOMEWHAT	VERY UNFAVOR	TOTAL	N
FULL TIME	1 39	3.35	19.44	12.73	8.80	11.57	8.10	64.67	432
PART TIME	1 67	7.86	9.52	7.14	3.57	'; 7.14	4.76	12.57	84
NOT EMPLOYED	58	3.55	11.18	10.53	8.55	5.92	5.26		152
TOTAL	; 47	7.31	16.32	11.53	8.08	9.73	7.04	100.00	668

STATISTIC DF VALUE PROB

CHI-SQUARE 10 35.613 0.000

FREQUENCY MISSING = 23

Q30 -- HOW MUCH OF A PROBLEM FOR YOUR FAMILY WAS ABSENCE FOR WEEKEND DRILL?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	FAMILY	PROBLEM (DUE TO AB	SENCE FOR	DRILLS ;	!	
i !					NOT A		N
NO PRIOR SERVICE	17.54	7.09	20.15	21.27	33.96	39.47	268
PRIOR SERVICE ; 	14.84 15.91	+	 	•	36.74 		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	2.527	0.640
FREQUENCY MISSING = 12			

BY PAYGRADE

PAYGRADE	FAMILY	FAMILY PROBLEM DUE TO ABSENCE FOR DRILLS					
i -	•	•	•	•	NOT A	TOTAL	N I
E1 TO E4 E5 TO E6	17.78		-	18.62 22.54	35.98; 35.26;		
TOTAL	16.13	8.14	20.28	19.66	35.79	100.00	651

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 40	4	6.842	0.144

TYPE OF UNIT	FAMILY	PROBLEM (DRILLS !	:			
; ;			PROBLEM	PROBLEM	NOT A		N
COMBAT ARMS	18.51	9.17	•	-	32.42		327
COMBAT SUPPORT	16.18	6.94	23.12	17.92	35.84	25.59	173;
SERVICE SUPPORT	14.89	8.51	17.02	14.89	44.68	13.91	94
OTHER	14.63	8.54	17.07	23.17	36.59	12.13	82
TOTAL	15.98	8.43	20.27	19.82	35.50	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	7.991	0.786
ERECHENCY MISSING - 15	'-	7.55	4

DRILL ATTENDANCE	FAMILY	PROBLEM	DRILLS !		1		
i		•	•	•	NOT A	•	N ;
6 MO OR LESS	23.08	10.77	11.54	16.15	38.46	19.35;	130
7-12 MO	21.24	7.96	18.58	19.47	32.74	16.82	113
13-35 MO	13.93	6.97	24.88	16.92	37.31	29.91;	201
36 MO OR MORE	10.96	8.77	21.05	24.56	34.65	33.93	228
TOTAL	15.92	8.48	19.94	19.79	35.86	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 19	12	24.013	0.020

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	FAMILY	PROBLEM (DUE TO AB	SENCE FOR	DRILLS !	!	ļ
		-	•		NOT A		N
: Single Married Other	29.32	10.80	28.22	20.91	40.07	42.39	307; 287; 83;
 Total	15.95	8.42	20.38	19.50	1 35.75	100.00;	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	8	117.123	0.000

EMPLOYMENT ISTATUS	FAMILY	PROBLEM D	JE TO ABSE	NCE FOR DI	RILLS !	;	;
İ		SERIOUS :		-	-	TOTAL	N
FULL TIME	14.99	8.20	22.95	18.03	35.83	64.50	427
PART TIME	21.18	3.53	15.29	23.53	36.47	12.84	85
NOT EMPLOYED	15.33	10.67;	16.00;	21.33¦	36.67	22.66	150
TOTAL	15.86	8.16	20.39	19.49	36.10	100.00	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	8	10.473	0.233

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	FAMIL	Y PROBLEM	-ABSENCE	FOR A.TRA	INING :	į	
•	FAMILY	PROBLEM	PROBLEM	PROBLEM	NOT A	TOTAL :	
NO PRIOR SERVICE	17.16	10.82	19.03	17.16 15.57	31.87	39.47¦ 60.53¦	268
TOTAL	16.20	14.73	19.44	16.20	33.43	•	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	5.890	0.207
FREQUENCY MISSING = 12			

BY PAYGRADE

PAYGRADE	!	FAMILY PROBLEM-ABSENCE FOR A.TRAINING						:
i 1 1 1 1	•					NOT A		N
E1 TO E4 E5 TO E6		17.86 12.57		•		35.29 29.14		476 175
TOTAL		16.44	14.44	19.51	15.98	33.64	100.00	651

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 40	4	7.391	0.117

TYPE OF UNIT	FAMIL	y problem	-ABSENCE I	FOR A.TRA	IN ING	ŀ	!
					NOT A	TOTAL	N
COMBAT ARMS	16.72	15.50	18.84	16.41	32.52	48.67;	329
COMBAT SUPPORT	15.61	17.92	20.23	12.14	34.10	25.59	173
SERVICE SUPPORT	15.96	11.70	20.21	18.09	34.04	13.91	94
OTHER	18.25	8.75	18.75	21.25	35.00	11.83	80
TOTAL	16.27	14.79	; 19.38	16.12	; 33.43;	100.00	676

STATISTIC	DF	VALUE	PROB
MIL 601405			
CHI-SQUARE FREQUENCY MUSSING = 15	12	7.516	0.822

DRILL ATTENDANCE	FAMIL	FAMILY PROBLEM-ABSENCE FOR A.TRAINING					
i i i	•	•	•	•	NOT A	TOTAL :	N
6 MO OR LESS	24.81	13.95	12.40	10.08	38.76	19.20;	129
17-12 MO	20.35	12.39	20.35	14.16	32.74	16.82	113;
113-35 MO	15.42	14.43	17.41	20.40	32.34	29.91	201;
36 MO OR MORE	10.04	17.03	23.58	17.03	32.31	34.08	229
TOTAL	16.22	14.88	19.05	16.22	33.63	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	12	26.453	0.009

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	FAMIL	Y PROBLEM	-/BSENCE	FOR A.TRA	INING	!	
i ! !		•	•	-	NOT A	•	N :
SINGLE MARRIED OTHER	29.18 1.04 21.43	20.83	27.08	17.36	33.68	42.54	305 288 84
TOTAL	16.25	; 14.77	19.50	15.95	33.53	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	8	115.701	0.000

EMPLOYMENT STATUS	FAMIL	Y PROBLEM	-ABSENCE	FOR A.TRA	INING :	;	!
!	•			•	NOT A	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	; 14.95 ; 22.89 ; 15.89	9.64	16.87 14.57	16.87 17.88	33.73 38.41	12.54; 22.81;	428 83 151
TOTAL	16.16	14.35	•		33.99		662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	8	9.938	0.269

Q32 - HOW MUCH OF A PROBLEM FOR YOUR FAMILY WAS EXTRA DUTY?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	F	AMILY PRO	OBLEM-ABS	ENCE FOR	extra dut	Y !	1	ļ
	-		-	-	-	NOT A	-	N
NO PRIOR SERVICE: PRIOR SERVICE			•	•	•	• - •	••••	269 417
TOTAL	15.31	17.49	7.58	15.31	16.62	27.70	100.00	686

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	 5	6.001	0.306
FRENIENCY MISSING - 5	•	0.00	•

BY PAYGRADE

PAYGRADE	¦ F	AMILY PROB	LEM-ABSEN	ICE FOR E	XTRA DUT	r :	!	
i ! !	Nu FAMILY	NO EXTRAIS	•	-			•	N ;
E1 TO E4 E5 TO E6	16.91	20.67	6.89; 9.60;	11.90 23.73		27.97		479 177
TOTAL	15.55	17.84	7.62	15.09	16.77	27.13	100.00	656;

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	5	25.105	0.000

TYPE OF UNIT	FAMILY PROBLEM-ABSENCE FOR EXTRA DUTY							!
- - 	•	INO EXTRA		•		• •	•	N
COMBAT ARMS	15.66			•		•		332
COMBAT SUPPORT :		•		•		•	- •	174) 95)
OTHER	14.63	17.07 	9.76	9.76	21.95	26.83 	12.01;	82
TOTAL	15.37	17.42	7.61	15.37	16.69	27.53	100.00;	683

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 8	15	16.794	0.331

DRILL ATTENDANCE;		FAMILY PRO	OBLEM-ABS	ENCE FOR I	extra dut	Y ;	;	;
	NO FAMILY	•	•	•	-	NOT A	•	N
6 MO OR LESS	21.37	25.19	9.16	7.63	11.45	25.19	19.29(131
17-12 MO 1	20.00	18.26	9.57	9.57	20.00	22.61	18.94	115
113-35 MO 1	13.79	18.72	5.91	16.75	16.26	28.57	29.90	203
36 MO OR MORE	10.87	11.30	7.39	21.30	18.26	30.87	33.87;	230
TOTAL	15.32	17.38	7.66	15.32	16.64	27.69	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	15	38.304	0.001

BY MARITAL STATUS AT TPU SEPARATION

• • • • • • • • • • • • • • • • • • • •	1 1	FAMILY PROBLEM-ABSENCE FOR EXTRA DUTY					:	1
	NO FAMILY	TIME	PROBLEM	PROBLEM	PROBLEM	NOT A		N
: SINGLE MARRIED OTHER	; 28.01 ; 0.34 ; 21.18	16.61	3.26 12.03	22.68	17.59 17.53	27.84	42.61;	307; 291; 85;
TOTAL	15.37	17.42	7.61	15.23	† ¦ 16.54	; 27.82;	100.00	; 683;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	118.914	0.000
FREDUENCY MISSING = 8			

EMPLOYMENT	FAMILY PROBLEM-ABSENCE FOR EXTRA DUTY						i	
l NO	-			•	-	NOT A	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	14.55 21.18 13.91	17.65	9.41	10.59	17.65	23.53	12.71;	433 85 151
TOTAL	15.25	17.79	7.47	15.10	16.74	27.65	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	10	15.080	0.129

Q33 - DID YOUR LAST UNIT HAVE EVENTS FOR FAMILIES?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	UNIT HA		!		
	YES	NO :	DONT KNOW	TOTAL	N !
INO PRIOR SERVICE!	64.66¦ 66.91¦	•	-	39.12¦ 60.88¦	266 414
TOTAL	66.03	18.09	15.88	100.00;	680

STATISTIC	OF	VALUE	PROB
CHI-SQUARE	2	1.044	0.593
FRECHENCY MISSING = 11			

BY PAYGRADE

;PAYGRADE -	UNIT HAD	UNIT HAD FAMILY EVENTS ;			!
	YES	NO ;	DONT KNOW	TOTAL	N
E1 TO E4 E5 TO E6	•	-		72.77¦ 27.23¦	- •
TOTAL	65.85	17.69	16.46;	100.00	650

DF	VALUE	PROB

2	22.280	0.000
	DF 2	2 22.280

TYPE OF UNIT	UNIT HAD	!	!		
	YES	NO	DONT KNOW	TOTAL	N
COMBAT ARMS	66.06	19.70;	14.24;	48.74	330
COMBAT SUPPORT	65.70	15.12	19.19	25.41	172
SERVICE SUPPORT	62.11;	21.05	16.84	14.03	95
OTHER	71.25	15.00	13.75	11.82	80
TOTAL	66.03	18.17	15.81;	100.00;	677

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREDIENCY MISSING = 14	6	4.770	0.574

DRILL ATTENDANCE 	UNIT H	UNIT HAD FAMILY EVENTS			i
	YES	NO :	DONT :	TOTAL	N
6 MO OR LESS	37.98	18.60;	43.41;	19.17	129
7-12 MO	62.28	20.18;	17.54	16.94	114
13-35 MO	71.78	19.31	8.91	30.01;	202
36 MO OR MORE	78.95	16.23	4.82	33.88	228
TOTAL	66.12	18.28	15.60	100.00¦	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	6	110.212	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	UNIT HAD	!	!		
	YES	NO ;	DONT ;	TOTAL	N
SINGLE	57.05	22.30¦	20.66	45.05¦	305
MARRIED	73.61	15.97	10.42	42.54	288;
OTHER	72.62	9.52	17.86	12.41	84
TOTAL	66.03	18.02;	15.95	100.00	677

STATISTIC	DF	VALUE	PROB
			
CHI-SQUARE	4	23.866	0.000
FREQUENCY MISSING = 14			

EMPLOYMENT	UNIT HAD	<u>-</u>	!		
ISTATUS	YES	NO ;	DONT KNOW	TOTAL	N ;
FULL TIME	71.16	16.05¦	12.79¦	64.86¦	430
PART TIME	59.04	19.28	21.69	12.52	83;
NOT EMPLOYED	53.33	24.00	22.67	22.62	150
TOTAL	65.61	18.25	16.14	100.00	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 28	4	18.453	0.001

Q34 — DID YOUR FAMILY ATTEND THE EVENTS CONDUCTED BY YOUR UNIT?

BY ACTIVE DUTY SERIVCE STATUS

SERVICE STATUS	TUS FAMILY MEMBER ATTEND UNIT FAMILY EVENTS						
•	NO ACTVTIES	•	•	•	•	TOTAL	
NO PRIOR SERVICE		7.14	32.33	39.85	2.26		266
TOTAL	16.20	7.66	32.55	41.83	1.77	100.00	679;

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	4	2.488	0.647
FREQUENCY MISSING - 12			

BY PAYGRADE

PAYGRADE		FAMILY MEMBER ATTEND UNIT FAMILY EVENTS						:
	NO ;	YES ;	NO	DONT KNOW	TOTAL	N		
E1 TO E4 E5 TO E6		16.98; 12.64;	8.39; 5.75;	25.16; 54.02;		2.31		
TOTAL		15,82	7.68	32.87	41.78	3¦ 1.84	100.00	651

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 40	. 4	49.461	0.000

TYPE OF UNIT	FAMILY MEMBER ATTEND UNIT FAMILY EVENTS					!	!
	NO ACTVTIES		•	NO :		TOTAL	N
COMBAT ARMS	17.58;	8.48	31.21;	41.52	1.21;	48.82	330
COMBAT SUPPORT	11.63	6.40;	33.72	43.60	4.65	25.44	172
SERVICE SUPPORT	20.43	9.68;	35.48	34.41;		13.76	93
OTHER	16.05;	4.94	32.10	46.91;	.!		81
TOTAL	16.27	7.69;	32.54	41.72	1.78	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	12	19.599	0.075

DRILL ATTENDANC	⊆i !-	PARILL	MEMDER ALI			ENIS ;	i !	į
1	A	NO ;	NO FAMILY	YES !	NO !	DONT KNOW	TOTAL	N
6 MO OR LESS		20.16	13.18	8.53	51.94	6.20	19.17	129
7-12 MO	ŀ	18.75	13.39	16.96	50.00;	0.89;	16.64	112
13-35 MO	ŧ	18.72	5.42	36.95	38.92;	.;	30.16	203
36 MO OR MORE	1	10.92	3.93	50.66	33.19	1.31		229
TOTAL		16.34	7.73	32.84	41.31	1.78	100.00;	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 18	12	104.692	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	FAMILY	MEMBER AT	TEND UNIT	FAMILY EV	/ENTS ;		N :
	NO ACTVTIES	NO ;	YES ;	NO ;	DONT KNOW	TOTAL	
SINGLE	19.67	14.43¦	+- 18.69¦	45.25	1.97¦	45.05	 305
;MARRIED	14.19	0.69	46.71	37.02	1.38	42.69	289
OTHER	10.84	7.23	34.94	44.58	2.41;	12.26	83;
TOTAL	16.25	7.68	32.64	41.65	1.77	100.00	677

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 14	8	79.873	0.000

EMPLOYMENT STATUS	FAMILY	MEMBER ATT	END UNIT	FAMILY EV	ENTS ;	1	
i	NO ACTVTIES	•		NO :	DONT KNOW	TOTAL :	N !
FULL TIME PART TIME NOT EMPLOYED	16.86; 14.12; 16.00;	6.56	37.70; 23.53; 24.67;	37.24; 42.35; 52.67;	1.64¦ 3.53¦ 1.33¦	12.84	427 85 150
TOTAL	16.31	7.55	32.93	41.39;	1.81;	100.00	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	27 . 225	0.001

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q35 — TOO MUCH TIME AWAY FROM FAMILY

BY ACTIVE DUTY SERVICE STATUS

•		!	!					
			IMPORTNT	IMPORTNT	ALL IMP	DID NOT	TOTAL	N :
NO PRIOR SERVICE PRIOR SERVICE	9.40 13.90		22.18	15.41	20.30		39.35	266 410
TOTAL	12.13	9.02	20.71	15.68	20.12	22.34	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 15	5	3.835	0.573

BY PAYGRADE

PAYGRADE - -	ŀ		. !	!					
							DID NOT	TOTAL :	N
E1 TO E4 E5 TO E6	!	9.96; 17.05;	8.26; 10.23;		,				472 176
TOTAL		11.88;	8.80	20.99	15.12	20.37	22.84	100.00	648;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 43	5	11.243	0.047

TYPE OF UNIT	!		1					
	EXTREMLY IMPORTNT		IMPORTNT	•	ALL IMP		TOTAL :	N
COMBAT ARMS COMBAT SUPPORT	10.67	10.98 8.72	21.04		20.12			328; 172;
SERVICE SUPPORT	12.90; 13.75;	_		,		26.25	11.89	93¦ 80¦
TOTAL	12.18	8.92	20.80	15.75	19.91	•	100.00	673;

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	15	14.742	0.470

•	!	:	!					
	EXTREMLY IMPORTNT		MODRATLY IMPORTNT		-	DID NOT	TOTAL	N
6 MO OR LESS	13.95	7.75	16.28	13.95	24.03	24.03	19.28;	129
7-12 MO	12.39	5.31	20.35	15.04	20.35	26.55	16.89;	113;
13-35 MO	9.95	8.96	22.39	16.92	23.88	17.91	30.04	201;
36 MO OR MORE	13.27	10.62	22.12	15.93	15.04	23.01	33.78	226;
TOTAL	12.26	8.67	20.78	15.70	20.33	22.27	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	14.268	0.505

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	ļ					
	EXTREMLY IMPORTNT		-			DID NOT	TOTAL	N
SINGLE	3.62	6.25	13.74	19.41	22.37		45.10	: 304;
MARRIED	20.49	13.54	21.53	12.50	16.67	15.28	42.73	288
OTHER	14.63	3.66	20.73	12.20	24.39	24.39	12.17	82
TOTAL	12.17	9.05	20.62	15.58	20.18	22.40	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	10	67.304	0.000

EMPLOYMENT STATUS	TOO MUCH TIME AWAY FROM FAMILY							į
	EXTREMLY!					DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	13.79 8.24 8.84	4.71	17.65	15.29	23.53	30.59	12.88	428 85 147
TOTAL	11.97	8.94	20.61	15.30	20.61	; 22.58;	100.00	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 31	10	19.393	0.036

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q36 — FAMILYS ATTITUDE TOWARD ARNG DUTY

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	i	!					
		IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP		TOTAL	N
NO PRIOR SERVICE	•	11.52	15.99	11.15	23.05		39.56	269 411
TOTAL	8.68	11.76	15.59	14.56	22.79	26.62	100.00	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 11	5	5.265	0.384

BY PAYGRADE

PAYGRADE - -	ŀ	FAMILYS ATTITUDE TOWARD ARNG								
	-	-					DID NOT	TOTAL	N ;	
E1 TO E4 E5 TO E6		8.61; 9.09;	12.39 9.66			_	•		476; 176;	
TOTAL		8.74	11.66	15.49	14.26	23.16	26.69	100.00	652	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 39	5	6.181	0.289

TYPE OF UNIT	:	ļ		!				
	-	-	-	•		DID NOT		N
COMBAT ARMS	6.67	13.64	17.58	14.85	21.21	26.06	48.74	330
COMBAT SUPPORT	9.88	10.47	13.37	15.70	26.16	24.42	25.41	172
SERVICE SUPPORT	8.51	9.57	17.02	13.83	19.15	31.91;	13.88;	94
OTHER	14.81	9.88	11.11	12.35	24.69	27.16	11.96¦	81
TOTAL	8.71	11.82	15.66	14.62	22.60	26.59	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	15	13.427	0.569

•	:	FAMILYS ATTITUDE TOWARD ARMG						1
	EXTREMLY; IMPORTNT;			•		DID NOT	TOTAL	N
6 MO OR LESS	11.54	6.92	20.00	11.54	26.92	23.08	19.32	130
7-12 MO	12.17	12.17	11.30	15.65	18.26	30.43	17.09	115
13-35 MO	5.47	11.94	13.93	12.94	30.35	25.37	29.87	201
36 MO OR MORE	7.93	14.54	16.74	17.18	16.74	26.87	33.73	227
TOTAL	8.62	11.89	15.60	14.56	23.03	26.30	100.00	673

STATISTIC	•	DF	VALUE	PROB
CHI-SQUARE		15	27.236	0.027
FREQUENCY MISSING = 18				

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	1	1				
	EXTREMLY					DID NOT	TOTAL	N
SINGLE SINGLE SIMARRIED SOTHER	5.23 13.54 4.82	15.28	19.10	14.24	19.44	18.40		306 288 83
TOTAL	8.71	11.82	15.36	14.62	22.75	26.74	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	40.559	0.000
FREQUENCY MISSING = 14			

EMPLOYMENT STATUS	FAMILYS ATTITUDE TOWARD ARNG								;
		TREMLY;		IMPORTNT	IMPORTNT	ALL IMP	DID NOT	TOTAL ;	N
FULL TIME PART TIME NOT EMPLOYED	1	9.51; 5.88; 8.11;	11.83 10.59 11.49	16.24 15.29	15.78 9.41	21.58 27.06	31.76	64.91¦ 12.80¦	431 85 148
TOTAL		8.73	11.60	; 15.51	14.31	23.34	; 26.51;	100.00;	664

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY HISSING = 27	10	7.043	0.721

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q37 — CONFLICTS WITH NEEDS OF SPOUSE/PARTNER

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	α	INFLICTS I	NITH NEEDS	OF SPOUS	E/PARTNEF	\	!	;
•	EXTREMLY IMPORTNT					DID NOT	TOTAL	N
NO PRIOR SERVICE	10.45 12.50							268 408
TOTAL	11.69	11.24	14.05	10.95	17.01	35.06	100.00;	676;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	8.180	0.147
FRECHENCY MISSING = 15			

BY PAYGRADE

PAYGRADE	:	CON							
	-	-		IMPORTNT		ALL IMP	APPLY	TOTAL	N
E1 TO E4 E5 TO E6	1	10.57; 13.64;	11.63¦ 9.66¦	13.95		17.34	37.84 30.68	•	
TOTAL		11.40	11.09	14.18	9.86	17.57	35.90	100.00	649

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	5	5.969	0.309

TYPE OF UNIT	; a	1	1	1				
	EXTREMLY IMPORTNT		-	NOT VERY			TOTAL	N
COMBAT ARMS	10.33	11.55	17.93	9.73	14.89	35.56	48.89	329
COMBAT SUPPORT	11.83	15.38	9.47	12.43	22.49	28.40;	25.11	169
SERVICE SUPPORT	10.64	9.57	12.77	12.77	11.70	42.55	13.97	94
OTHER	18.52	3.70	9.88	11.11	19.75	37.04	12.04	, 81
TOTAL	11.74	11.29	14.12	11.00	16.94	34.92	100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	15	28.475	0.019

•	; 00	CONFLICTS WITH NEEDS OF SPOUSE/PARTNER						1
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N
6 MO OR LESS	13.85	11.54	11.54	6.15	22.31	34.62	19.43	130
17-12 MO	14.04	7.02	16.67	12.28	12.28	37.72	17.04	114
113-35 MO	7.46	11.94	15.92	11.94	19.40	33.33	30.04	201;
36 MO OR MORE	12.95	12.50	12.50	12.05	14.73	35.27	33.48	224
TOTAL	11.66	11.21	14.05	10.91	17.19	34.98	100.00;	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	17.395	0.296

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; a		1					
	EXTREMLY IMPORTNT		-			DID NOT	TOTAL	N
SINGLE	6.25	8.88	11.84	10.20	13.49	+	45.17¦	; 304;
MARRIED	17.13	13.29	; 18.18	11.19	20.28	19.93	42.50	286;
OTHER	13.25	12.05	7.23	12.05	19.28	36.14	12.33	83;
TOTAL	11.74	11.14	13.97	10.85	17.09	35.22	100.00;	673¦

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	10	65.734	0.000

EMPLOYMENT STATUS	; a	!	;					
	EXTREMLY IMPORTNT		IMPORTNT	IMPORTNT	ALL IMP	DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	12.82 8.24 8.16	7.06	15.38 12.94	11.19 9.41	17.48 21.18 14.97	41.18; 42.18;	64.90¦ 12.86¦ 22.24¦	429 85 147
TOTAL	11.20	11.04	14.37	10.44		35.55	•	661

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	10	11.701	0.306

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q38 — CONFLICTS WITH NEEDS OF PARENTS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	<u>`</u>	i	:					
!						DID NOT ;	-	N
NO PRIOR SERVICE PRIOR SERVICE	1.51 2.71				•			265 406
TOTAL	2.24	4.92	8.35	12.07	28.61	43.82	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	5	3.417	0.636

BY PAYGRADE

PAYGRADE - -	:	CONFLICTS WITH NEEDS OF PARENTS							
	-	-		-			DID NOT	TOTAL	N :
E1 TO E4 E5 TO E6	•	.14	_	, ,,,,,,	•	•			
: ! Total	2	. 17;	5.12	8.70	11.80	28.88	43.32	100.00	644

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 47	5	2.163	0.826

TYPE OF UNIT	:	!	ļ					
	EXTREMLY IMPORTNT			NOT VERY!			TOTAL	N
COMBAT ARMS	1.53	5.21	9.82	13.19	25.46	44.79	48.80;	326
COMBAT SUPPORT	2.37	4.73	8.28	10.06	33.14	41.42	25.30	169
SERVICE SUPPORT	3.23	4.30	4.30	9.68	27.96	50.54	13.92	93
OTHER	3.75	3.75	7.50	15.00	32.50	37.50	11.98	80
TOTAL	2.25	4.79	8.38	12.13	28.59	 43.86	100.00	668

STATISTIC	OF	VALUE	PROB
CHI-SQUARE	15	11.685	0.703
FREQUENCY MISSING = 23			

DRILL ATTENDANCE	!		!					
•	EXTREMLY!		-			DID NOT	TOTAL	N
6 MO OR LESS	3.91	8.59	8.59	7.81	32.03	39.06	19.28	128
7-12 MO	2.68	4.46	8.93	17.86	24.11	41.96	16.87	112
13-35 MO	1.50	3.50	8.50	13.00	33.50	40.00	30.12	200
36 MO OR MORE	1.79	3.57	7.59	10.71	25.00	51.34	33.73	224
TOTAL	2.26	4.67	8.28	12.05	28.77	+ 43.98	100.00	664

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	21.759	0.114
FREDUENCY MISSING = 27			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	ł	1	!					
	EXTREMLY IMPORTNT					DID NOT	TOTAL :	N
SINGLE MARRIED OTHER	2.64 1.75 2.47	3.86	6.67	10.18	29.82	47.72	42.60	303 285 81
TOTAL	2.24	4.93	8.37	12.11	28.40	43.95	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SOUARE FREQUENCY MISSING = 22	10	13.935	0.176

EMPLOYMENT STATUS	¦ !	;	1					
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	; 2.59 ; 2.41 ; 0.68	4.82	9.64	14.46	30.12	38.55		425 83 147
TOTAL	2.14	5.04	8.40	11.91	29.01	43.51	100.00	655;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	9.808	0.458
FREQUENCY MISSING - 36			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q39 — TIME CONFLICTS WITH CHILD VISITATION/CUSTODY

BY ACTIVE DUTY SERVICE STATUS

•		!	;					
	EXTREMLY IMPORTNT		•		•	DID NOT	TOTAL	N
NO PRIOR SERVICE PRIOR SERVICE	3.76 3.71				•			266 404
TOTAL	3.73	2.24	3.43	3.58	12.99	74.03	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	5	6.351	0.274

BY PAYGRADE

PAYGRADE	l	CONFLICTS WITH CHILD VIS.TATION/CUSTODY								
		-	-				DID NOT	TOTAL	N	
E1 TO E4 E5 TO E6	!	3.21¦ 3.43¦	2.36						467 175	
TOTAL		3.27	2.34	3.27	3.27	13.24	74.61	100.00	642	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 49	5	1.881	0.865

ITYPE OF UNIT	; α	!	1					
	EXTREMLY;		•	IMPORTNT	ALL IMP		TOTAL	N
COMBAT ARMS	3.68	1.84	3.37			† - † 76.38	•	326
COMBAT SUPPORT	2.99	1.80	5.39	5.99	13.17	70.66	25.04	167
SERVICE SUPPORT	6.45	3.23	2.15	1.08	10.75	76.34	13.94	93
OTHER	2.47	3.70	1.23	3.70	20.99	67.90	12.14	81
TOTAL	3.75	2.25	3.45	3.60	13.04	73.91	100.00;	667

STATISTIC	OF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 24	15	17.718	0.278

•	α	CONFLICTS WITH CHILD VISITATION/CUSTODY						
	EXTREMLY IMPORTNT		MOORATLY IMPORTNT		-	DID NOT	TOTAL :	N ;
6 MO OR LESS	3.15	2.36	3.94	3.15	16.54	70.87		127
7-12 MO	4.42	0.88	2.65	5.31	11.50	75.22	17.02	113
13-35 MO	3.00	2.50	3.00	3.00	14.00	74.50	30.12	200
36 MO OR MORE	4.02	2.68	4.02	3.57	10.71	75.00	33.73	224
TOTAL	3.61	2.26	3.46	3.61	12.95	74.10	100.00	664

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FRECHENCY MISSING = 27	15	6.275	0.975

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; 00	ן אס		!				
	EXTREMLY!		-	•		DID NOT	TOTAL	N
SINGLE MARRIED OTHER	1.32; 3.89; 12.20;	1.77	2.83	1.41	15.90	74.20	42.43	302 283 82
TOTAL	3.75	2.25	3.45	3.60	13.04	73.91	100.00;	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	71.558	0.000
FRECHENCY MISSING - 24			

EMPLOYMENT STATUS	; 	CO	1	}					
	•	TREMLY; PORTNT;		-		•	DID NOT		N
FULL TIME	 -	4.47	2.82	2.12	3.06	12.94	74.59	64.98;	425
PART TIME	ŀ	2.35	1.18	5.88	3.53	12.94	1 74.12	13.00;	85
NOT EMPLOYED		2.08	1.39	6.25	3.47	14.58	72.22	22.02	144
TOTAL	1	3.67	2.29	3.52	3.21	13.30	74.01	100.00;	654

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 37	10	10.803	0.373

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q40 -- SERIOUS LONG-TERM ILLNESS OF A FAMILY MEMBER

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	SER	IOUS LONG	-TERM ILL	NESS OF I	FAMILY MEN	BER !		
•	EXTREMLY;				•		•	N
NO PRIOR SERVICE	6.34 5.65				• • • • • •			268 407
TOTAL	5.93	2.22	3.11	3.11	10.52	75.11	100.00;	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 16	5	5.916	0.314

BY PAYGRADE

PAYGRADE	1	SERIOUS LONG-TERM ILLNESS OF FAMILY MEMBER							!
		•				•	DID NOT	TOTAL	N
E1 TO E4 E5 TO E6		5.06; 7.47;	2.32						
TOTAL		5.71	2.01	3.24	2.78	10.80	† 75.46¦	100.00	648

STATISTIC	DF	VALUE	PRO8
CHI-SQUARE	5	4.965	0.420
FREQUENCY MISSING = 43			

TYPE OF UNIT	SER	!	!					
	EXTREMLY;	IMPORTNT	IMPORTNT	IMPORTNT:	ALL IMP		TOTAL :	N
COMBAT ARMS	6.40			•		•		; 328;
COMBAT SUPPORT	5.88	2.94	4.12	2.94	12.94	71.18	25.30	170
SERVICE SUPPORT	5.32	1.06	2.13	۱ .	8.51	82.98	13.99	94
OTHER	5.00	2.50	1.25	3.75	12.50	75.00	11.90	80
TOTAL	5.95	2.23	3.13	3.13	10.42	75.15	100.00	672

STATISTIC	OF	VALUE	PROB
CHI-SQUARE	15	10.214	0.806
FREQUENCY MISSING = 19			

•	SEF	:	!					
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N
6 MO OR LESS	5.34	0.76	4.58	3.05	15.27	70.99	19.61;	131
7-12 MO	6.19	0.88	5.31	5.31	7.08	75.22	16.92	113
13-35 MO	7.54	4.52	2.51	2.01	12.56	70.85	29.79	199
36 MO OR MORE	4.44	1.78	1.78	3.11	7.56	81.33	33.68	225
TOTAL	5.84	2.25	3.14	3.14	10.48	++ 75.15	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 23	15	24.185	0.062

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; SER	MBER ;	1	!				
	EXTREMLY;		-			DID NOT	TOTAL :	N
SINGLE WARRIED OTHER	5.92; 5.94; 6.02;	2.10	3.15	2.10	10.49	76.22	42.50	304 286 83
TOTAL	- 5.94	2.23	3.12	3.12	10.55	75.04	100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	7.346	0.692
EDECHENCY MISSING - 19			

EMPLOYMENT STATUS	-	SER	1	;					
		(TREMLY;					DID NOT		N
FULL TIME	 ! !	6.57; 3.53;	1.17	•	•	11.74		•	; 426; 85;
NOT EMPLOYED	<u> </u>	4.70	3.36	•	•	,		,	149
TOTAL	1	5.76	1.97	3.18	2.73	10.61	75.76	100.00;	660;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 31	10	12.936	0.227

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q41 -- DIFFICULTIES ARRANGING FOR CHILD CARE

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	; 0	:	ļ					
•	EXTREMLY IMPORTNT		•	IMPORTNT	ALL IMP	DID NOT		N :
NO PRIOR SERVICE	4.12			• • • • • • • • • • • • • • • • • • • •	9.36			
TOTAL	3.98	2.36	4.87	3.98	10.32	74.48	100.00	 -

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	5	0.768	0.979

BY PAYGRADE

PAYGRADE	1	DII	1	!					
í ! !							DID NOT		N
E1 TO E4 E5 TO E6	;	3.81; 3.41;	2.75		•				473; 176;
TOTAL	 -	3.70	2.47	4.93	3.70	10.48	74.73	100.00	649

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECUENCY MISSING = 42	5	7.983	0.157

TYPE OF UNIT	; 0	E !		:				
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N
COMBAT ARMS	3.34	3.04	3.65	3.04	8.81	78.12	48.74;	329
COMBAT SUPPORT	2.33	1.74	5.23	5.81	13.95	70.93	25.48	172
SERVICE SUPPORT	10.64	1.06	6.38	2.13	9.57	70.21	13.93;	94
OTHER	2.50	2.50	7.50	6.25	10.00	71.25	11.85;	80
TOTAL	4.00	2.37	4.89	4.00	10.37	74.37	100.00¦	675

STATISTIC	OF	VALUE	PROB
CHI-SQUARE	15	24.771	0.053
FREGUENCY MISSING - 16			

DRILL ATTENDANCE	<u></u> כ	DIFFICULTIES ARRANGING FOR CHILD CARE							
•	EXTREMLY IMPORTNT	•	IMPORTNT	IMPORTNT	ALL IMP		TOTAL :	N	
6 MO OR LESS	4.65	3.10	•			; 75.19	•	; 129;	
17-12 MO	5.26		4.39	4.39	9.65	76.32	16.99	114;	
13-35 MO	2.49	4.48	5.97	2.49	10.95	73.63	29.96	201;	
36 MO OR MORE	4.41	1.32	5.29	6.17	8.81	74.01	33.83	227	
TOTAL	4.02	2.38	4.77	4.02	10.28	74.52	100.00	671;	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGIENCY MISSING = 20	15	17.964	0.265

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; D	Ε ;		į				
	EXTREMLY;				ALL IMP	•	TOTAL	N
SINGLE MARRIED OTHER	0.66; 5.54; 10.84;	3.46	6.92	2.42	7.26 12.11	69.55	44.39¦ 42.81¦	303 289 83
TOTAL	4.00	2.37	1 4.74	4.00	10.37	74.52	100.00;	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 16	10	53.061	0.000

EMPLOYMENT STATUS 	ŀ	D	į.	!					
		•	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	•	TOTAL ;	N
FULL TIME		3.49;	2.33			-	++ 73.95	•	430
PART TIME	;	2.35	1.18	4.71	1.18	10.59	1 80.001	12.84	85
NOT EMPLOYED	ļ	6.12	3.40	3.40	4.76	8.84	73.47	22.21	147
TOTAL	1	3.93	2.42	4.98	3.78	10.27	74.62	100.00	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	10	7.449	D.683

Q42 - LIVING ARRANGEMENT AT THE TIME YOU STARTED ATTENDING DRILLS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	LIVING	ARRANGEME	ents when	STARTED D	RILLS !	;	
		-		LIVE W/ ;	-	TOTAL ;	N
NO PRIOR SERVICE	•				,		266
PRIOR SERVICE	8.01 8.11				8.25¦ 	60.77¦ 	412 678

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	4	17.456	0.002

BY PAYGRADE

 LI	:	LIVING	ARRANGEM	ENTS WHEN	STARTED	DRILLS	!	:
			ROOMATES	SPOUSE	LIVE W	TOTAL	-	
E1 TO E4 E5 TO E6		8.63 7.39	48.21 14.20	E 53 5.68	29.26 67.61	7.37 5.11	72.96¦ 27.04¦	475¦ 176¦
TOTAL		8.29	39.02			; o.76;		•

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 40	4	87.070	0.000

 	LIVING	ARRANGEM	ents when	STARTED (RILLS ;	!	
			ROOMATES	SPOUSE	LIVE W/	TOTAL :	N
COMBAT ARMS	7.95	43.43		•		48.44	327
COMBAT SUPPORT	7.56	31.40	8.14	45.93	6.98	25.48	172
SERVICE SUPPORT	8.51	30.85	6.38	45.74	8.51	13.93	94
OTHER	8.54	39.02	6.10	41.46	4.88	12.15	82
TOTAL	8.00	38.07	6.37	40.59	6.96	100.00;	675

5 0.492
1

DRILL ATTENDANCE	LIVING					!	
•	•	LIVE W/	LIVE W/ LIVE W/ LIVE W/ ROOMATES SPOUSE OTHER TOTAL	•			
6 MO OR LESS	7.81	-		•	•	•	; 128;
17-12 MO	10.53	42.11	4.39	28.95	14.04;	16.99	114;
113-35 MO	9.41	41.58	6.44	37.62	4.95	30.10	202
36 MO OR MORE	6.17	28.63	6.61	55.07	3.52	33.83	227
TOTAL	8.20	38.15	6.26	40.69	6.71;	100.00	671

STATISTIC DF VALUE PROB

CHI-SQUARE 12 45.005 0.000

FREQUENCY MISSING = 20

BY MARITAL STATUS AT TPU SEPARATION

!	LIVING	ARRANGEM	ents when	STARTED D	RILLS !	!	!
	LIVE		LIVE W/ ROOMATES	-	•	TOTAL	N :
 SINGLE	+	64.59		8.52;	7.54	45.12	; 305;
MARRIED OTHER	4.53 15.48			72.47¦ 45.24¦	4.88¦ 11.90¦	42.46; 12.43;	287; 84;
 TOTAL	8.14	38.31	6.36	40.24	6.95	100.00;	; 676;

STATISTIC DF VALUE PROB

CHI-SQUARE 8 279.491 0.000

FREQUENCY MISSING = 15

BY CURRENT EMPLOYMENT STATUS

STATUS	LIVING	ARRANGEM	ents when	STARTED D	RILLS ;	;	
	•	PARENTS	LIVE W/ ROOMATES	SPOUSE	OTHER	•	
FULL TIME	8.18		++ 5.84			64.75	428
PART TIME	8.24	43.53	10.59	27.06	10.59;	12.86	85
NOT EMPLOYED	8.78	51.35	5.41	27.03	•	22.39	148;
TOTAL	8.32	38.43	6.35	40.24	•	100.00;	661

STATISTIC DF VALUE PROB

CHI-SQUARE 8 31.597 0.000

FREQUENCY MISSING = 30

Q43 - LIVING ARRANGEMENT AT THE TIME YOU STOPPED ATTENDING DRILLS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	LIVING	ARRANGEME	NTS WHEN	STOPPED D	RILLS	!	:
•	ALONE	PARENTS	ROOMATES	LIVE W/	OTHER	TOTAL ;	
NO PRIOR SERVICE PRIOR SERVICE	12.36	27.34	9.74	43.07 50.96	7.49¦ 9.86¦	39.09¦ 6 0.91¦	267; 416;
TOTAL	11.13	23.28	8.78	47.88		100.00	•

STATISTIC DF VALUE PROB

CHI-SQUARE 4 7.290 0.121

FREQUENCY MISSING = 8

BY PAYGRADE

	LIVIN	G ARRANGEM	ents when	STOPPED D	RILLS	;	
	-	LIVE W/	ROOMATES	SPOUSE	OTHER		
E1 TO E4 E5 TO E6	; 11.1 ; 9.6		•	38.36; 72.32;	9.43¦ 6.78¦	72.94; 27.06;	477 177
TOTAL	10.7	0; 23.85	9.17	•	•	100.00;	

STATISTIC DF VALUE PROB

CHI-SQUARE 4 70.766 0.000

FREQUENCY MISSING = 37

1	LIVING	ARRANGEM	ents when	STOPPED D	RILLS !	!	
	•	PARENTS	LIVE W/ :	SPOUSE (OTHER :	•	
COMBAT ARMS	12.69	•		•	•	48.68;	331
COMBAT SUPPORT	8.09	17.34	10.40	56.07	8.091	25.44	173
SERVICE SUPPORT	9.47	22.11	8.42	47.37	12.63	13.97	95
OTHER	11.11	24.69	11.11	46.91;	6.17;	11.91;	81
TOTAL	10.88	23.24	8.82	48.09	8.97	100.00;	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 11	12	13.572	0.329

DRILL ATTENDANCE!	LIVING	ARRANGEM	ents when	STOPPED (RILLS ;	;	
•		•	•	-	LIVE W/	TOTAL	N
6 MO OR LESS	7.81	36.72	10.16	35.94	9.38	18.93	128
7-12 MO	13.91	26.96	9.57	34.78	14.78	17.01;	115
13-35 MO ;	11.82	25.62	8.87	45.81	7.88	30.03	203
36 MO OR MORE	10.87	11.74	7.39	63.48	6.52	34.02	230
TOTAL	11.09	23.22	8.73	48.08	8.88	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	12	53.263	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	LIVING	ARRANGEM	ents when	STOPPED	DRILLS !	!	ŧ
i ! !	•	PARENTS	ROOMATES	SPOUSE	LIVE W/	TOTAL :	N :
ISINGLE	13.44	1 42.95	16.39	16.39		44.85	305
MARRIED OTHER	34.12	•	•		•	42.65¦ 12.50¦	290¦ 85¦
TOTAL	11.18	3; 23.38	8.82	47.79	8.82	100.00;	680;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 11	8	394.873	0.000

EMPLOYMENT ISTATUS	LIVIN	G ARRANGEN	MENTS WHEN	STOPPED D	RILLS ;	:	;
1	LIVE	LIVE W/	LIVE W/	LIVE W/ ;	LIVE W/	1	1
!	; ALONE	PARENTS	ROOMATES			•	N ;
FULL TIME	; 10.6	7; 19.0			6.50	64.71	431
PART TIME	8.3	31 32.14	4; 16.67	30.95	11.90	12.61	84;
NOT EMPLOYED	13.2	5¦ 31.13	6.62	35.76	13.25	22.67	151;
TOTAL	10.9	6; 23.4	2; 9.01;	47.90	8.71;	100.00;	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	39.809	0.000
FREQUENCY MISSING - 25			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q44 -- TOO MUCH UNPAID TIME REQUIRED BY THE ARNG

BY ACTIVE DUTY SERVICE STATUS

•		TOO MUCH (MPAID TIN	AE REQUIRE	ED BY UNI	T :	1	į
	EXTREMLY IMPORTNT	•	•	•	-	DID NOT	TOTAL	N
NO PRIOR SERVICE	8.15 9.61	•		•				270 406
TOTAL	9.02	7.40	10.36	11.69	20.86	40.68	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	5	5.147	0.398

BY PAYGRADE

PAYGRADE	į	TOC	MUCH U	NPAID TIM	E REQUIRE	D BY UNIT	r !	!	1
	• -	REMLY I VE					DID NOT	TOTAL	N
E1 TO E4 E5 TO E6		8.40 9.25	7.98 6.36	• • • • •				,	476 173
TOTAL		8.63;	7.55	10.02	11.25	21.11	41.45	100.00	649

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 42	5	6.290	0.279

TYPE OF UNIT	;	TOO MUCH U	NPAID TIM	E REQUIRE	D BY UNIT	1	!	!
	EXTREMLY IMPORTNT	VERY	•	NOT VERY!	-	- •	TOTAL	N
COMBAT ARMS	10.33	10.33	9.12¦	10.94	20.06	39.21	48.89;	; 329;
COMBAT SUPPORT	8.82	5.29	11.76	12.94	24.12;	37.06	25.26	170;
SERVICE SUPPORT	5.38	3.23	10.75	8.60;	18.28	53.76;	13.82	93;
OTHER	8.64	3.70	11.11	16.05	19.75	40.74	12.04	81
TOTAL	9.06	7.28	10.25	11.74;	20.80;	40.86;	100.00;	673

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 18	15	19.911	0.175

•	. 1	!	1					
	EXTREMLY IMPORTNT					DID NOT :	TOTAL	N
6 MO OR LESS	13.85	4.62	9.23	9.23	16.92	++ 46.15	19.43	130
7-12 MO	8.77	6.14	11.40	13.16	22.81	37.72	17.04	114
13-35 MO	6.97	7.46	10.45	11.94	24.38	38.81	30.04	201
36 MO OR MORE	8.48	9.38	10.71	12.50	18.75	40.18	33.48	224
TOTAL	9.12	7.32	10.46	11.81	20.78	40.51	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	12.679	0.627

BY MARITAL STATUS AT TPU SEPARATION

;MARITAL STATUS ; ;		TOO MUCH UNPAID TIME REQUIRED BY UNIT							
	EXTREMLY IMPORTNT			NOT VERY		DID NOT	TOTAL) N	
	9.87 8.04 9.76	8.04	9.79	10.84	21.33	41.96	42.56	304 286 82	
TOTAL	9.08	7.44	10.27	11.76	20.98	++ 40.48	100.00	672	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	10	8.104	0.619

EMPLOYMENT STATUS	T	:	;					
	EXTREMLY!	-	IMPORTNT	IMPORTNT;	ALL IMP	-	TOTAL :	N
FULL TIME	8.20	7.96	10.77		22.01		64.70	427
PART TIME	6.98; 10.20;	,			,		13.03¦ 22.27¦	86; 147;
TOTAL	8.48	7.42	10.45	11.36	21.06	41.21	100.00;	660

STATISTIC	OF	VALUE	PROB
CHI-SQUARE	10	5.331	0.868
FREQUENCY MISSING = 31			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q45 -- ARNG DUTY INTERFERED WITH WEEKEND OR LEISURE PLANS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	DUTY	INTERFER	ED WITH WE	EKEND LE	ISURE PLAN	is į		;
•	EXTREMLY IMPORTNT		IMPORTNT.	IMPORTNT	ALL IMP	•	TOTAL :	:
NO PRIOR SERVICE	8.99 12.84		22.47	10.86	20.60	25.09		267 405
TOTAL	11.31	10.57	20.24	15.33	22.02	20.54	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	5	14.702	0.012

BY PAYGRADE

PAYGRADE	!	DUTY	INTERFERI	ED WITH W	EEKEND LE	SURE PLAN	NS !	:	!
i ! ! !	•	TREMLY!			•		DID NOT	•	N .
E1 TO E4 E5 TO E6	-	12.31; 10.34;					,		471 174
TOTAL		11.78	10.70	20.47	14.26	21.86	20.93	100.00	645¦

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 46	5	5.942	0.312

TYPE OF UNIT	DUTY INTERFERED WITH WEEKEND LEISURE PLANS							:	:
	EXTREML IMPORTA	•		IMPORTNT	IMPORTNT	ALL IMP	•	TOTAL :	N
COMBAT ARMS	12.2	-+ 3¦	11.01		•	•	++ 19.57	•	327
COMBAT SUPPORT	13.1	0;	8.33	21.43	11.90	23.81	21.43	25.11	168
SERVICE SUPPORT	7.5	3;	13.98	19.35	15.05	20.43	23.66	13.90	93
OTHER	8.6	4;	8.64	24.69	9.88	28.40	19.75	12.11	81
TOTAL	11.3	-+ 16¦	10.46	20.33	15.40	21.82	20.63	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	14.390	0.496
FREQUENCY MUSSING = 22			

DRILL ATTENDANCE;	Ε¦	DUTY	INTE	rferi	HTIW C	WE	EKE	ND LE	SUR	PU	ANS	!	;	;
	•	EXTREMLY IMPORTNT			•		•		•		•	ID NOT	TOTAL	N
6 MO OR LESS	- + ¦	13.95	1	0.08	16.	28	} 	10.08		27.13	-+- 3¦	22.48	19.40	129
7-12 MO	1	13.79	1	2.07	20.	69		10.34	:	23.2	8¦	19.83	17.44	116;
13-35 MO	Ì	9.64	1	2.18	19.	29	1	17.77	:	21.3	2;	19.80	29.62	197
36 MO OR MORE	ł	10.31		8.52	23.	32	<u> </u>	18.83	!	19.2	8¦	19.73	33.53	223
TOTAL	→	11.43	1	0.53	20.	.30	 -	15.34	 :	22.1	-+- 1¦	20.30	100.00	665

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 26	15	15.395	0.423

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	! DUTY	INTERFER	ED WITH W	EEKEND LEI	ISURE PLA	NS ;	1	1
i !	EXTREMLY IMPORTNT					DID NOT	TOTAL	N ;
SINGLE	1 12.54	11.55	22.44	15.18	19.47	 18.81	45.36	303
MARR ED	12.32	10.58	19.01	14.44	22.54	21.13;	42.51	284
OTHER	3.70	7.41	13.58	19.75	30.86	24.69	12.13;	81;
TOTAL	11.38	10.63	19.91	15.42	22.16	20.51	100.00;	668

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 23	10	14.652	0.145

LEMPLOYMENT STATUS	אַדעס	INTERFERED WITH WEEKEND LEISURE PLANS					;	;
	EXTREMLY	•				DID NOT	TOTAL	N ;
FULL TIME PART TIME NOT EMPLOYED	14.32 9.64 4.76	8.43	27.71	16.87	19.28	18.07	12.65	426 83 147
TOTAL	11.59	10.67	20.43	14.18	22.41	20.73	100.00	656

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 35	10	23.248	0.010

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q46 — TRAVEL TIME TO DRILLS WAS TOO LONG

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		TRAVEL 1	TIME TO DR	ILLS WAS	TOO LONG	1	1	į
•	EXTREMLY;		MODERTLY IMPORTNT	-	•	DID NOT	TOTAL	N
NO PRIOR SERVICE	6.02 8.13		-•					266 406
TOTAL	7.29	5.9	5¦ 8.48	15.33	35.12	27.83	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERFOLIENCY MISSING = 19	5	3.373	0.643

BY PAYGRADE

PAYGRADE	TI TI	RAVEL TIM	E TO DRIL	LS WAS TO	O LONG	!	!	:
	EXTRAMLY ! V					DID NOT	TOTAL	N
E1 TO E4 E5 TO E6	7.89 4.60	5.54; 7.47;	9.17¦ 5.75¦	15.35; 14.37;	34.97; 37.36;			469 174
TOTAL	7.00	8.07	8.24	15.09	35.61	27.99	100.00;	643

STATISTIC	DF	VALUE	PRO8
CHI-SQUARE FREDIENCY MISSING = 48	5	5.347	0.375

•	!	TRAVEL TI	ME TO DR	ILLS WAS 1	TOO LONG		1	ŀ
	EXTREMLY!	•			•	DID NOT	TOTAL	N
COMBAT ARMS	5.81	6.12	8.26	18.35	33.33	28.13	48.88	; 327¦
COMBAT SUPPORT	11.83	5.33	7.10	13.02	34.32	28.40	25.26	169
SERVICE SUPPORT	4.30	4.30	11.83	11.83	39.78	27.96	13.90;	93;
OTHER	6.25	8.75	8.75	12.50	37.50	26.25	11.96	80
TOTAL	7.17	5.98	8.52	15.40	34.98	27.95	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	15.160	0.440

•		TRAVEL TI	ME TO DRI	ILLS WAS 1	roo Long	1	;	
	EXTREMLY IMPORTNT				•	DID NOT	TOTAL	N
6 MO OR LESS	10.85	5.43	8.53	17.05	29.46	28.68	19.40	129
7-12 MO	4.42	7.96	13.27	16.81	34.51	23.01	16.99	113
13-35 MO	9.05	6.03	11.06	12.06	36.18	25.63	29.92	199
36 MO OR MORE	4.91	5.36	4.02	16.07	38.39	31.25	33.68	224
TOTAL	7.22	6.02	8.57	15.19	35.34	27.67	100.00	665

STATISTIC	OF	VALUE	PRO8	
CHI-SQUARE FREQUENCY MISSING = 26	15	22.949	0.085	

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1	!	!					
	EXTREMLY IMPORTNT					DID NOT	TOTAL :	N
SINGLE	8.31	5.98	10.63	18.27	31.23	25.58	45.06	¦ 301;
MARRIED OTHER	7.67 2.50			,		,		287 80
TOTAL	7.34	5.84	8.38	15.42	35.33	27.69	100.00	; 668;

STATISTIC	DF	VALUE	PROB	
CHI-SQUARE FREQUENCY MISSING = 23	10	14.332	0.158	

EMPLOYMENT STATUS	1	TRAVEL TIME TO DRILLS WAS TOO LONG							
	EXTREMLY	(VERY	•			DID NOT	TOTAL	N	
FULL TIME PART TIME NOT EMPLOYED	8.47 2.35 5.48	2.35	11.76	15.29	34.12	34.12	12.96	425 85 146	
TOTAL	; 7.01	5.95	8.38	15.09	35.67	27.90	100.00	656	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	12.655	0.244
FREQUENCY MISSING = 35			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING ORILLS Q47 — LOST INTEREST IN THE ARNG

BY ACTIVE DUTY SERVICE STATUS

•	!	1							
	EXTREMI IMPORTI	•	PORTNT	IMPORTNT	IMPORTNT	ALL IMP	DID NOT	TOTAL :	
NO PRIOR SERVICE PRIOR SERVICE	23.		17.16 15.97	17.16	7.46	10.82	•	39.70	268 407
TOTAL	23.	35¦	16.44	17.04	7.85	11.70	23.11	100.00	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	0.873	0.972
FREQUENCY MISSING = 18			

BY PAYGRADE

PAYGRADE 	!	LOST INTEREST IN ARNG								
	•	-		-		-	DID NOT	TOTAL	N	
E1 TO E4 E5 TO E6	• -	5.4° 1.02	18.64¦ 11.36¦	16.53; 18.75;	6.99¦ 9.66¦					
TOTAL	2	4.23	16.67	17.13	7.72	11.88	22.38	100.00	648	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 43	5	8.494	0.131

TYPE OF UNIT	!	!	!						
	EXTREM			•			DID NOT	TOTAL :	N
COMBAT ARMS	22.5	-+ :6¦	15.24	18.60	 6.7 1	12.80	24.09	48.81	328
COMBAT SUPPORT	24.8	5;	17.16	15.38	9.47	13.02	20.12	25.15	169
SERVICE SUPPORT	22.3	141	17.02	12.77	7.45	8.51	31.91;	13.99;	94;
OTHER	29.6	3;	18.52	17.28	9.88	8.64	16.05	12.05	81
TOTAL	23.9	6¦	16.37	18.82	7.89	11.76	23.21	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	13.089	0.595
FREQUENCY MISSING = 19			

•		LOST INTEREST IN ARNG								
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N		
6 MO OR LESS	26.36	20.16	15.50	3.88	12.40	; 21.71;	19.31;	129		
7-12 MO	25.86	20.69	13.79	7.78	13.79	18.10	17.37	116		
13-35 MO	26.13	14.57	18.09	9.05	11.06	21.11	29.79	199		
36 MO OR MORE	20.09	13.39	18.75	8.93	11.16	27.68	33.53	224		
TOTAL	24.10	16.32	17.07	7.78	11.83	22.90	100.00¦	668		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING = 23	15	15.406	0.423

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	LOST INTEREST IN ARNG							
	EXTREMLY IMPORTNT	-	IMPORTNT	IMPORTNT	ALL IMP	DID NOT	-	N	
SINGLE	25.91	18.94		•		19.93	•	; 301;	
;MARR I ED	22.57	15.97	15.28	7.64	13.54	25.00	42.92	288;	
OTHER	21.95	9.76	26.83	4.88	9.76	26.83	12.22	82	
TOTAL	23.99	16.54	16.99	7.75	11.77	22.95	100.00	671	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	10	14.417	0.155

LEMPLOYMENT STATUS	!	LOST INTEREST IN ARNG						
	EXTREMLY IMPORTNT					DID NOT ;	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	24.36 25.88 21.09	14.12	14.12	11.76	10.59	23.53	12.90	427 85 147
TOTAL	23.82	16.69	17.15	7.44	11.68	23.22	100.00	659

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 32	10	5.822	0.830

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q48 — COULD NOT USE CAR OR GET A RIDE TO MEETINGS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	COUL	TON D	USE	CAR OR G	ET A F	IDE	TO ME	ET II	NGS	1	!
•	EXTREMLY IMPORTNT		-	IODERTLY				•			N
NO PRIOR SERVICE	6.67 6.10	_	.15¦ .15¦	6.30 4.88		.07¦				•	
TOTAL	6.32	5	.74	5.44	5.	.29	23.	68;	53.53	100.00	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 11	5	6.822	0.234

BY PAYGRADE

PATGRADE	i	CONFD	NOT USE	CAR OR (SET A RIDE	TO MEET	INGS		
	•	REMLY (VE					DID NOT	•	N ;
E1 TO E4		7.58	7.58	6.95	5.26	21.89	50.74	72.96	475
E5 TO E6	 	3.41¦	0.57	1.70	5.11	28.98	60.23	27.04	176¦ !
TOTAL	i	6.45	5.68	5.53	5.22	23.81	53.30	100.00	651;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	25.831	0.000
FREQUENCY MISSING = 40			

TYPE OF UNIT	!	COUL	TON Q	USE	CAR OR	GET A	RIDE	TO MEET	INGS	}	ŀ
i ; ;		REMLY	. –			•			DID NOT		N
COMBAT ARMS	 	6.34	7	.25	5.44	: 6	.34	25.38	49.24	48.89	331
COMBAT SUPPORT	1	7.02	; 5	.26	4.68	; 3	.51	20.47	59.06	25.26	171
SERVICE SUPPORT	1	6.38	2	.13	8.51	; 6	. 38	18.09	58.51	13.88	94
OTHER		4.94	4	.94	2.47	! 3	.70	29.63	54.32	11.96	81
TOTAL	+	6.35		.76	5.32	† 5	. 32	23.63	53.62	100.00	677

STATISTIC	DF	VALUE	PRO8
CHI-SQUARE ERFOLIENCY MISSING = 14	15	15.618	0.408

DRILL ATTENDANCE	; coul	.D NOT USE	CAR OR (SET A RIDE	TO MEET	ings :	;	
	EXTREMLY IMPORTNT					DID NOT :		N
6 MO OR LESS	12.21	9.16	7.63	6.11	22.90	t 41.98	19.47¦	131
7-12 MO	7.78	6.90	6.90	3.45	25.00	50.00	17.24	116
13-35 MO	6.47	5.47	5.47	6.47	23.88	52.24	29.87	201
36 MO OR MORE	2.22	3.56	3.11	4.44	24.00	62.67	33.43	225
TOTAL	6.39	5.79	5.35	5.20	23.92	++ 53.34	100.00;	673

STATISTIC	DF	VALUE	PROB	
CHI-SQUARE	15	31.107	0.009	
FREQUENCY MISSING = 18				

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; cou	LD NOT USE	CAR OR (SET A RIDE	TO MEET	INGS	:	
i 	EXTREMLY IMPORTNT			NOT VERY		DID NOT	TOTAL	N ;
 SINGLE MARRIED OTHER	8.85 4.84 2.44	2.42	2.42	4.50	24.22	61.59	42.75	305; 289; 82;
TOTAL	6.38			· 		 		676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	10	39.930	0.000

EMPLOYMENT STATUS	cour	LD NOT USE	CAR OR (SET A RIDE	TO MEET	ings :	; ;	;
	EXTREMLY IMPORTNT	•	-	•		DID NOT	TOTAL	N
FULL TIME	4.66	4.20	3.96	4.66	26.34	56.18	64.61;	429
PART TIME	8.14	5.81	6.98	4.65	19.77	54.65	12.95	86;
NOT EMPLOYED	10.07	9.40	8.72	•			•	149
TOTAL	6.33	5.57	5.42	•		53.77	•	664

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 27	10	23.496	0.009

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q49 -- NO SCHEDULED PUBLIC TRANSPORTATION TO DUTY LOCATIONS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	¦ NO	PUBLIC	TRANSPORTA	TION TO D	UTY LOCAT	ION ;	į	į
•	EXTREMLY IMPORTNT		(MODERTLY NT ! IMPORTNT	•	•	DID NOT		N
NO PRIOR SERVICE	6.30	•	30; 2.22 22; 2.97		•			270 404
TOTAL	6.68	4.	45 2.67	6.38	20.77	59.05	100.00	674

STATISTIC	DF	VALUE	PROB	
CHI-SQUARE FREQUENCY MISSING = 17	5	4.794	0.442	

BY PAYGRADE

PAYGRADE	1	NO PL	BLIC T	RANSPORTA	TION TO E	OUTY LOCA	TION	!	!
i ! ! !	•	REMLY VE		•	•	•	DID NOT		N
E1 TO E4 E5 TO E6	!	8.03¦ 2.31¦	5.71 1.73		•	•			
TOTAL		6.50;	4.64	2.79	6.35	5; 21.0	5¦ 58.67	100.00;	; 646;

STATISTIC	DF	VALUE	PRO8
CH1-SQUARE	5	13.193	0.022
FREQUENCY MISSING = 45			

TYPE OF UNIT	!	NO PUBLIC TRANSPORTATION TO DUTY LOCATION								!
; ! !		EXTREMLY MPORTNT			MODERTLY IMPORTNT	•	•	DID NOT		N
COMBAT ARMS	+	7.01	 	6.10	1.52	7.01	22.26	56.10	48.881	; 328;
COMBAT SUPPORT	İ	7.06		4.71	4.12	6.47	18.24	59.41	25.34	170
SERVICE SUPPORT	;	4.26	:		4.26	5.32	15.96	70.21	14.01	94;
OTHER	1	7.59		2.53	2.53	3.80	25.32	58.23	11.77	79
TOTAL	;	6.71	† ;	4.47	2.68	6.26	20.72	59.17	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	18.057	0.260

DRILL ATTENDANCE		NO	NO PUBLIC TRANSPORTATION TO DUTY LOCATION							i
	• -	TREMLY PORTNT			MODERTLY IMPORTNT	•	•	DID NOT	TOTAL	N
6 MO OR LESS	+	13.85	 	8.46	1.54	¦ 6.15	25.38	44.62	19.49	130
7-12 MO	ł	8.77		4.39	4.39	7.02	17.54	57.89	17.09	114
13-35 MO	:	6.47		4.98	3.98	5.97	20.90	57.71	30.13	201
36 MO OR MORE	1	1.80	1	1.80	1.35	8.31	19.82	68.92	33.28	222
TOTAL	+ 	6.75	 	4.50	2.70	6.30	20.84	 58.92	100.00	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 24	15	41.753	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	! NO	PUBLIC T	RANSPORTA!	TION TO DU	ITY LOCAT	10N :	;	!
i ! !	EXTREMLY	•	•			DID NOT	•	N
SINGLE	¦ 8.88	5.92	† ¦ 3.95	8.88	20.07	; 52.30;	45.37;	304
MARRIED	5.26	3.51	1.40	4.56	18.95	66.32	42.54	285
OTHER	3.70	2.47	2.47	3.70	30.86	56.79	12.09	81
TOTAL	6.72	4.48	2.69	6.42	20.90	58.81	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	10	25.195	0.005

EMPLOYMENT STATUS	N	PUBLIC T	RANSPORTA	TION TO DU	ITY LOCAT	ION	1	i
	EXTREML'	•	•	NOT VERY IMPORTNT		• •	TOTAL	N
FULL TIME	5.4	1; 3.76	2.12		22.59	61.18	64.59	 ; 425;
PART TIME	8.14	4; 5.81	4.65	4.65	18.60	58.14	13.07	86;
NOT EMPLOYED	8.18	8; 6.12	3.40	11.56	17.01	53.74	22.34	147
TOTAL	6.3	3; 4.56	2.74	6.38	20.82	59.12	100.00	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	10	16.309	0.091

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q50 — PREGNANCY

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	CE STATUS PREGNANCY									
•	EXTREMLY IMPORTNT				·	DID NOT	TOTAL	N		
NO PRIOR SERVICE	1.87 2.76						·	268 399		
TOTAL	2.40	1.20	0.30	0.90	6.60	88.61	100.00	667		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	8.434	0.134
FREQUENCY MISSING = 24			

BY PAYGRADE

PAYGRADE	ŀ	PREGNANCY									
i ! ! !	•	REMLY ! V					DID NOT		N		
E1 TO E4 E5 TO E6		2.14¦ 1.75¦	1.71	0.43	0.64	•	•		468 171		
TOTAL		2.03	1.25	0.31	0.63	6.57	89.20	100.00	639		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 52	5	4.627	0.463

BY TYPE OF UNIT

TYPE OF UNIT	PREGNANCY										1	!
	EXTR				MODERTLY IMPORTNT	•	- •			DID NOT	TOTAL	N
COMBAT ARMS	}	1.24	 -	1.55	0.31	 -).93		6.50	89.47	48.64	323
COMBAT SUPPORT	!	3.55	1	1.18	0.59	1 (. 59	}	6.51	87.57	25.45	169
SERVICE SUPPORT	!	3.23	1		! .	:		}	5.38	91.40	14.01	93
OTHER	!	3.80	1	1.27		1 2	2.53		8.86	83.54	11.90	79
TOTAL	†	2.41	! -	1.20	0.30	(.90		6.63	88.55	100.00	664

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 27	15	10.597	0.781

133

•	}	PREGNANCY						
	EXTREMLY;	- '			•	DID NOT	TOTAL	N
6 MO OR LESS	0.78	1.55		0.78	6.20	90.70	19.55	129
7-12 MO	2.63	0.88			5.26	91.23	17.27	114
13-35 MO	3.05	1.52		0.51	7.11	87.82	29.85	197
38 MO OR MORE	2.73	0.91	0.91	1.82	6.82	86.82	33.33	220
TOTAL	2.42	1.21	0.30	0.91	+ 6.52	88.64	100.00;	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 31	15	10.502	0.787

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	PREGNANCY						!
	EXTREMLY	•				DID NOT	TOTAL	N
SINGLE MARRIED	1.00	•		1.00	•			301; 281;
OTHER	1.23			. 0.71				81
TOTAL	2.41	1.21	0.30	0.75	6.64	88.69	100.00	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 28	10	20.927	0.022

LEMPLOYMENT STATUS	1		PREG	IANCY		i	;	;
	EXTREMLY	•			•	DID NOT	TOTAL	N :
:	1.19	0.71	0.48	0.95	6.90	++ 89.76	64.52	420;
PART TIME	2.38	2.38		1.19	3.57	90.48	12.90	84;
NOT EMPLOYED	5.44	2.04			6.80	85.71	22.58	147
TOTAL	2.30	1.23	0.31	0.77	6.45	88.94	100.00	651;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	15.224	0.124
FREDUENCY MISSING = 40			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q51 — HAD A CHRONIC PHYSICAL PROBLEM

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		HAD A	CHRONIC PI	MSICAL PR	ROBLEM			:
•	EXTREMLY IMPORTNT		-	-		DID NOT	TOTAL	N
NO PRIOR SERVICE	4.07		•			,		270 408
TOTAL	3.69	2.06	1.77	1.77	9.00	81.71	100.00	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	5	2.181	0.824

BY PAYGRADE

PAYGRADE	!		HAD A	CHRONIC PI	HYSICAL P	ROBLEM	:	1	;
	•	TREMLY!					DID NOT		N
E1 TO E4		2.95	2.53	1.47	1.05	9.89	82.11	73.08	475
E5 TO E6	;	5.14;	1.14	2.86	2.86	7.43	80.57	26.92	175
TOTAL		3.54	2.15	1.85	1.54	9.23	81.69	100.00	650

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 41	5	7.791	0.168

TYPE OF UNIT	!	!	į	1				
	EXTREMLY IMPORTNT		•		_	DID NOT	TOTAL	N
COMBAT ARMS	3.34	2.13	1.82	0.91	9.42	82.37	48.74	329
COMBAT SUPPORT	2.92	1.75	1.17	2.92	9.36	81.87	25.33¦	171
SERVICE SUPPORT	3.19	2.13	2.13	3.19	4.26	† 85.11 ¦	13.93	94
OTHER	7.41	2.47	2.47	1.23	11.11	75.31	12.00;	81
TOTAL	3.70	2.07	1.78	1.78	8.89	81.78	100.00	675

STATISTIC	OF	VALUE	PR08
CHI-SQUARE	15	11.523	0.715
FREGUENCY MISSING - 18			

•	<u> </u>	1	!					
	EXTREMLY IMPORTNT	VERY				DID NOT	TOTAL	N
6 MO OR LESS	3.08	1.54	3.08	3.08	10.77	78.46	19.37;	130
7-12 MO	3.45	3.45	1.72		7.76	83.62	17.29	116
13-35 MO	3.98	1.99	2.49	1.49	8.96	81.09	29.96	201
36 MO OR MORE	3.57	1.79	0.45	2.23	8.48	83.48	33.38	224
TOTAL	3.58	2.09	1.79	1.79	8.94	81.82	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	10.187	0.808

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	!	!				
	EXTREMLY IMPORTNT					DID NOT	TOTAL :	N
SINGLE	; 3.61	2.30	l 0.98	2.30	8.56	 84.26	45.25¦	¦ 305¦
MARRIED	3.14	2.09	2.79	1.39	9.41	81.18	42.58	287
OTHER	4.88	1.22			17.07	76.83	12.17	82
TOTAL	3.56	2.08	1.63	1.63	9.05	82.05	100.00	674;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERFOLIFMOY MISSING - 17	10	16.086	0.097

EMPLOYMENT STATUS 	1	HAD A CHRONIC PHYSICAL PROBLEM							
	EXTREMLY					DID NOT	TOTAL	N ;	
FULL TIME PART TIME NOT EMPLOYED	2.80 2.33 6.78	3.49	4.65	1.16	6.98	81.40	64.65¦ 12.99¦ 22.36¦	428; 86; 148;	
TOTAL	3.63	2.11	1.81	1.66	9.06	81.72	100.00	662	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	10	16.865	0.077

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q52 -- COULD NOT MEET ARMS PHYSICAL FITNESS OR WEIGHT REGIREMENTS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	000	;	;					
	EXTREMLY;					DID NOT	•	N
NO PRIOR SERVICE	2.96 5.62							270 409
TOTAL	4.57	3.24	3.98	2.80	14.73	70.69	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	5	4.424	0.490

BY PAYGRADE

PAYGRADE	1	COULD	:	!	:				
i ! ! !	•	TREMLY VE		ODERTLY; NO MPORTNT; IN				TOTAL	N ;
E1 TO E4 E5 TO E6		2.74¦ 7.39¦	2.32¦ 5.11¦	4.00; 3.98;	2.11¦ 4.55¦	16.42¦ 10.80¦	72.42¦ 68.18¦	72.96¦ 27.04¦	475 176
TOTAL		3.99	3.07	3.99;	2.76	14.90	71.27	100.00	651

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 40	5	16.040	0.007

TYPE OF UNIT	!	α	•	:						
	•	TREMLY PORTNT	•		IMPORTNT	IMPORTNT	ALL IMP	DID NOT	TOTAL	
COMBAT ARMS	 	2.43	 	2.74	-		*	73.86	•	329
COMBAT SUPPORT	!	6.43	•	2.92	•	• • • • • • • • • • • • • • • • • • • •	•			171
SERVICE SUPPORT	1	6.38 7.32	•	2.13 7.32	-					94 82
TOTAL	+ -	4.59	 	3.25	3.85	2.81	† ¦ 14.64	70.86	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	16.005	0.382
FRECHENCY MISSING - 15			

•	; 00	COULD NOT MEET FITNESS OR WEIGHT REQUIRE							:
	EXTREMLY	•				-	DID NOT	: _	N
6 MO OR LESS	1.54	2.	.31	0.77	0.77	20.00	74.62	19.35	130
7-12 MO	3.48	; 3.	48	1.74	1.74	11.30	78.26	17.11;	115
13-35 MO	2.97	'i 2.	.97	4.95	2.97	13.37	72.77	30.06	202
36 MO OR MORE	8.44	4.	.00	4.89	4.44	15.11	63.11	33.48	225
TOTAL	4.81	3.	.27	3.57	2.83	14.88	70.83	100.00;	672

DF	VALUE	PROB
15	29.521	0.014

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; 000		1					
	EXTREMLY IMPORTNT					DID NOT		N i
SINGLE MARRIED OTHER	1.97 7.99 2.44	3.82	4.88	1.74	14.24	67.36	42.67	305 288 82
TOTAL	4.59	3.11	3.85	2.81	14.81	70.81	100.00;	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	22.298	0.014
FREQUENCY MISSING = 16			

EMPLOYMENT STATUS	COULD NOT MEET FITNESS OR WEIGHT REQUIRE						1	1
	EXTREMLY IMPORTNT	•		•	•	DID NOT	. 	N
FULL TIME	5.81	3.49	3.95	2.79	14.88	69.07	64.86	430
PART TIME	; 3.49	2.33	3.49	2.33	16.28	72.09	12.97;	86;
NOT EMPLOYED	1.38	2.72	4.76	2.72	13.61	74.83	22.17	147
TOTAL	4.52	3.17	4.07	2.71	14.78	70.74	100.00;	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 28	10	6.587	0.764

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q53 -- HOSPITALIZED FOR A SEVERE ILLNESS AND REQUIRED A LONG RECOVERY

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	:	i	į					
	EXTREMILY IMPORTNT					DID NOT	TOTAL	N
NO PRIOR SERVICE PRIOR SERVICE	2.60 2.72			1.73	9.29 9.16			269 404
TOTAL	2.67	1.04	0.15	1.04	9.21	85.88	100.00;	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDIENCY MISSING - 18	5	6.617	0.251

BY PAYGRADE

PAYGRADE	!	HOSPITALIZED FOR SEVERE ILLNESS							
	•	TREMLY ! V		•	•	-	DID NOT	•	N
E1 TO E4 E5 TO E6	:	1.69;	1.27 0.58	• • • • •		•			
TOTAL		2.01;	1.08	0.15	0.93	9.29	86.53	100.00	646

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 45	5	3.465	0.629

TYPE OF UNIT	•			!				
	EXTREMLY IMPORTNT	•	IMPORTNT	IMPORTNT	ALL IMP	•	TOTAL	N
COMBAT ARMS	3.69	0.92		0.62		85.23	•	325
COMBAT SUPPORT	2.35	0.59	0.59	1.76	10.00	84.71;	25.37	170
SERVICE SUPPORT		1.06	•	1.06	4.26	93.62	14.03	94
OTHER	2.47	2.47	• 1	1.23	12.35	81.48	12.09	81
TOTAL	2.69	1.04	0.15	1.04	9.25	85.82	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	14.565	0.483
FREQUENCY MISSING = 21			

DRILL ATTENDANCE	!	1	į					
•	EXTREMLY IMPORTINT					DID NOT	TOTAL	N
6 MO OR LESS	2.34	1.56	.	1.56	10.94	83.59	19.22	128
7-12 MQ	1.77	1.77	0.88		7.08	88.50	16.97	113
13-35 MO	3.48	1.49		1.00	10.45	83.58	30.18	201
36 MO OR MORE	2.68		•	1.34	8.04	87.95	33.63	224
TOTAL	2.70	1.05	0.15	1.05	9.16	85.89	100.00;	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 25	15	13.113	0.594

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	-					
	EXTREMLY IMPORTNT	-	-		-	DID NOT	TOTAL	N :
:	† 1.98	1.32	0.33	1.98	8.91	++ 1 85.481	45.29¦	; 303;
MARRIED	3.51	1.05	•	0.35	7.72	87.37	42.60	285
OTHER	1.23				16.05	82.72	12.11;	81;
TOTAL	2.54	1.05	0.15	1.05	9.27	; 85.95¦	100.00;	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	10	13.904	0.177

LEMPLOYMENT STATUS	!	!	!					
	EXTREMLY IMPORTNT					DID NOT		N
FULL TIME PART TIME NOT EMPLOYED	1.64 2.41 4.08	1.20	1.20	1.17 0.68	9.64	85.54	12.63	427 83 147
TOTAL	2.28	1.07	0.15	0.91	8.98	86.61	100.00	657

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	12.981	0.225
FRECHENCY MISSING - 34			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q54 — ARNG SERVICE WAS NOT REGARDED HIGHLY IN COMMUNITY

BY ACTIVE DUTY SERVICE STATUS

•	ARNG SERVICE NOT REGARDED HIGHLY							!	
	EXTREMLY IMPORTNT			-		DID NOT	TOTAL	N	
NO PRIOR SERVICE PRIOR SERVICE	1.86 4.23			•		,		269 402	
TOTAL	3.28	2.68	6.56	8.49	19.08	59.91	100.00	671	

E PROB
71 0.689
,

BY PAYGRADE

PAYGRADE - -	i	ARNG SERVICE NOT REGARDED HIGHLY							!	
	• -	TREMLY; VE					DID NOT APPLY	-) N	
E1 TO E4 E5 TO E6	 	2.56; 4.57;	2.99	8.74¦ 1.14¦	7.04¦ 10.86¦				469) 175)	
TOTAL	 -	3.11¦	2.48	6.68;	8.07	19.57	60.09	100.00;	644	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	17.953	0.003
FREQUENCY MISSING = 47			

TYPE OF UNIT	!	!	!					
	EXTREMLY IMPORTNT			•		DID NOT	TOTAL	N ;
COMBAT ARMS	1 2.78	3.09	7.10	9.57	18.83	+	48.50	324
COMBAT SUPPORT	3.51	2.92	5.85	7.02	19.88	60.82	25.60	171;
SERVICE SUPPORT	2.15	3.23	5.38	9.68	15.05	64.52	13.92	93;
OTHER	6.25	.!	7.50	8.25	21.25	58.75	11.98	80;
TOTAL	3.29	2.69	6.59	8.53	18.86	60.03	100.00;	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 23	15	8.833	0.886

•	1	ARNG SER	VICE NOT	REGARDED	HIGHLY	1	!	
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N
6 MO OR LESS	3.10	1.55	3.88	13.18	23.26	55.04	19.43	129
7-12 MO	6.96	0.87	8.70	5.22	16.52	61.74	17.32	115
13-35 MO	1.00	4.48	7.96	8.46	18.91	59.20	30.27	201
38 MO OR MORE	3.65	2.74	5.94	7.76	18.26	61.64	32.98	219
TOTAL	3.31	2.71	6.63	8.58	19.13	59.64	100.00;	664

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 27	15	22.479	0.096

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	1	ŀ					
	EXTREMLY IMPORTNT	VERY		NOT VERY			TOTAL	N :
SINGLE	2.67	3.00	7.33	10.33	21.00	+	44.98	300
MARRIED OTHER	3.51							285 82
TOTAL	3.30	2.70	6.60	 		 		667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 24	10	8.258	0.604

EMPLOYMENT STATUS	ARNG SERVICE NOT REGARDED HIGHLY							:
	EXTREMLY IMPORTNT	VERY Importnt		NOT VERY			TOTAL	N
FULL TIME	3.07	2.59	6.60	7.08	21.23	; 59.43;	64.73¦	424
PART TIME	4.78	2.38	9.52	10.71	20.24	52.38;	12.82	84
NOT EMPLOYED	2.04	2.72	5.44	10.20	13.61	65.99	22.44	147
TOTAL	3.05	2.60	6.72	8.24	19.39	60.00	100.00	655

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	9.697	0.467
EDECHENCY MISSING - 36			

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	ASSIGNED A SPONSOR			1	ļ
	YES !	NO :	DONT KNOW	TOTAL	N
NO PRIOR SERVICE	27.88; 31.16;			39.39 60.61	269 414
TOTAL	29.87	56.08	14.06	100.00;	683

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING - 8	2	1.082	0.582

BY PAYGRADE

PAYGRADE	ASSIGN	ed a spon	ISOR !	!	:
	YES	NO ;	DONT KNOW	TOTAL	N
E1 TO E4 E5 TO E6	29.29	54.81; 59.66;	15.90¦ 9.09¦	73.09; 26.91;	478; 176;
TOTAL	29.82	56.12;	14.07	100.00	654

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 37	2	4.944	0.084

TYPE OF UNIT	ASSIGN	ed a spon	ISOR :	!	
i 	YES ;	NO ;	DONT KNOW	TOTAL	N
COMBAT ARMS	28.10	57.40	14.50	48.68¦	331
COMBAT SUPPORT	31.03	52.87	16.09	25.59	174
SERVICE SUPPORT	38.30¦	53.19	8.51	13.82	94
OTHER	24.69	60.49	14.81;	11.91	81
TOTAL	29.85	56.03;	14.12;	100.00;	680

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 11	6	6.872	0.333

DRILL ATTENDANCE	ASSIGNED A SPONSOR			:		
	YES	NO ;	DONT KNOW	TOTAL	N :	
6 MO OR LESS	30.00¦	48.46	21.54	19.23	130	
17-12 MO	30.43	55.65	13.91;	17.01;	115¦	
13-35 MO	30.39	56.37	13.24;	30.18	204	
36 MO OR MORE	29.52	60.35	10.13	33.58	227	
TOTAL	30.03	56.07	13.91;	100.00	676;	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	6	9.964	0.126

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	ASSIGN	ED A SPON	ISOR ;	!	:
	YES ;	NO ;	DONT KNOW	TOTAL	N
SINGLE	29.22	53.57¦	17.21	- 45.29¦	: 308
MARRIED	30.45	59.17	10.38	42.50	289
OTHER	28.92	56.63	14.46	12.21	83 ¦
TOTAL	29.71	56.32	13.97	100.00	680

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 11	4	5.917	0.205

EMPLOYMENT	ASSIGN	ed a spor	ISOR :	1	
STATUS	YES	NO :	DONT KNOW	TOTAL	N
FULL TIME	29.77	57.67	12.56	64.56	430
PART TIME	26.74	56.98¦ 50.67¦	16.28¦ 16.67¦	12.91; 22.52;	86¦ 150¦
TOTAL	30.03;	56.01	13.96	100.00	666

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 25	4	3.381	0.496

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	;	HOW HELPFUL WAS SPONSOR						
i 	NO SPONSOR	HELPFUL	HELPFUL		HELPFUL	_		
NO PRIOR SERVICE	72.66 64.32	11.24	7.87	3.37		39.32;	267	
TOTAL	67.60	14.14	7.66	4.71	5.89	100.00	679	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	4	6.775	0.148

BY PAYGRADE

PAYGRADE	į		!	!				
; ; ; ;	i-				SLIGHTLY HELPFUL	NOT HELPFUL	TOTAL	N
E1 TO E4 E5 TO E6		68.14 65.91		•	5.11	6.33; 5.11;	27.08	
TOTAL	+- 	67.54	14.00	7.54	4.92	6.00	100.00	650

DF	VALUE	PROB
4	1.049	0.902
	0F 4	

TYPE OF UNIT		!						
i ! !	NO SPONSO	•	HELPFUL	-	HELPFUL	HELPFUL		N
COMBAT ARMS	; 70.	43;			-		48.52	 328
COMBAT SUPPORT	; 65.	70	11.63	10.47	5.81	6.40	25.44	172
SERVICE SUPPORT	; 57.	45;	20.21	7.45	8.51	6.38	13.91	94
OTHER	71.	95¦	10.98	7.32	2.44	7.32	12.13	82
TOTAL	67.	60;	14.05	7.69	4.73	5.92	100.00	676

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 15	12	14.063	0.297

DRILL ATTENDANCE	1		1	1				
i ; ; ;	NO SPONSO	R	-	•	SLIGHTLY	NOT !	TOTAL	N
8 MO OR LESS	64.	62	11.54	9.23	3.85	10.77	19.35	130
7-12 MO	64.	60	16.81	7.96	4.42	6.19	16.82;	113
113-35 MO	68.	97	10.84	7.39	7.39	5.42	30.21	203
136 MO OR MORE	68.	58	17.70	7.08	3.10	3.54	33.63	226
TOTAL	67.	26	14.29	7.74	4.76	5.95	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	12	17.565	0.130

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	HOW HELPFUL WAS SPONSOR								
i i	NO SPONSOR	•	-	(SLIGHTLY HELPFUL	NOT HELPFUL	TOTAL	N :			
SINGLE	- : 68.65	12.87	8.25	4.62	 ; 5.61;	44.82	303			
MARRIED	67.13	14.53	6.57	5.54	6.23	42.75	289			
LOTHER	66.67	16.67	8.33	2.38	5.95	12.43	84			
TOTAL	67.75	14.05	7.54	4.73	5.92	100.00	676			

STATISTIC	ÐF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING = 15	8	2.933	0.938

EMPLOYMENT Status		HOW HELPFUL WAS SPONSOR							
	SF	NO PONSOR	; ;H		SOMEWHAT HELPFUL	•	NOT HELPFUL	TOTAL	N
FULL TIME	+ 	67.9	 2¦	14.29	7.26	5.39	5.15	64.50	427
PART TIME	1	66.2	7;	10.84	9.64	4.82	8.43	12.54	83
NOT EMPLOYED	ŀ	66.4	5¦	15.79	7.24	3.29	7.24	22.96	152
TOTAL	 -	67.3	7;	14.20	7.55	4.83	6.04	100.00	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	4.255	0.833
FREQUENCY MISSING = 29			

Q57 - WAS YOUR SPONSOR SOMEONE IN YOUR CHAIN OF COMMAND?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	SPONSOR	IN CHAIN	OF CMND	!	!	
	YES !	NO ;	DONT KNOW	TOTAL	N	
NO PRIOR SERVICE;	•	•	14.22	•	408	
TOTAL	67.85	19.85;	•	100.00;	•	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 16	2	6.632	0.036

BY PAYGRADE

PAYGRADE	SPONSOR I	N CHAIN (OF CMND !	<u>:</u>	<u>-</u>
; !	YES	NO ;	DONT KNOW	TOTAL	N
E1 TO E4 E5 TO E6	68.23 66.67	•	11.30¦ 14.69¦	72.60¦ 27.40¦	469 177
TOTAL	67.80	19.97	12.23	100.00;	646

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 45	2	1.467	0.480

TYPE OF UNIT	SPONSOR I	N CHAIN (F CMND	;	ŀ
i !	YES	NO ;	DONT KNOW	TOTAL	N ;
COMBAT ARMS	69.72	19.57;	10.70¦ 12.94¦	48.66¦ 25.30¦	327; 170;
SERVICE SUPPORT	58.06; 73.17;	25.81; 13.41;	16.13; 13.41;	•	93; 82;
TOTAL	67.86	19.79;	12.35	100.00;	672¦

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	6	7.153	0.307

IDRILL ATTENDANCE	: SPONSOR I	N CHAIN (F CMND	;	1
1	YES	NO ;	DONT ;	TOTAL	N
16 MO OR LESS	65.35	20.47;	14.17	18.98	127
17-12 MO	66.67	21.05	12.28	17.04	114
13-35 MO	67.82	18.32	13.86	30.19	202
36 MO OR MORE	69.47	20.35	10.18	33.78	226
TOTAL	67.71	19.88	12.41	100.00¦	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	6	2.172	0.903

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	SPONSOR II	N CHAIN (OF CHAND :	!	
i ; i	YES	NO :	DONT KNOW	TOTAL :	N
:	68.67	22.67:	8.67	44.71:	300
MARRIED	66.78	16.61	16.61	43.07	289
OTHER	69.51	21.95	8.54	12.22	82
TOTAL	67.96	19.97;	12.07	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	4	11.657	0.020

EMPLOYMENT	SPONSOR II	N CHAIN O	F CMND !	}	ļ
STATUS	YES	NO :	- •	•	N
FULL TIME	68.24	19.06	12.71	64.49¦	; 425¦
PART TIME	67.86	21.43	10.71	12.75	84
NOT EMPLOYED	66.00	22.00;	12.00;	22.76	150
TOTAL	67.68	20.03;	12.29	100.00	659;

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 32	4	0.895	0.925

Q58 - LEADERS MADE ME FEEL LIKE AN IMPORTANT PART OF MY UNIT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	LEADER	s made me	FEEL IM	PORTANT TO	UNIT	į	:
•	STRONGLY AGREE		NE I THER	•	STRONGLY; DISAGREE;	•	N
NO PRIOR SERVICE			•	•	•	40.03¦ 59.97¦	
 Total	14.77	15.51	23.49	20.09	26.14	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	4	1.346	0.854

BY PAYGRADE

PAYGRADE	LEADER	S MADE M	E FEEL IMP	PORTANT TO	TIMU C	!	1
1 	STRONGLY:		NE I THER	•	STRONGLY!	TOTAL	N
E1 TO E4 E5 TO E6	10.95			•	29.47 17.24	73.19; 26.81;	475 174
TOTAL	14.33	15.41	24.04	20.03	26.19	100.00	649

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	25.982	0.000
FREQUENCY MISSING = 42			

TYPE OF UNIT	LEADER	s made me	FEEL IM	PORTANT TO	UNIT !	;	
i ! !	STRONGLY!	AGREE		DISAGREE	STRONGLY; DISAGREE;	•	N I
COMBAT ARMS	16.31;			•	26.28	49.11;	331
COMBAT SUPPORT	10.53	19.30	22.81	22.81	24.56	25.37	171;
SERVICE SUPPORT	17.20	15.05	25.81	16.13	25.81	13.80	93;
OTHER	15.19	11.39	24.05	18.99		=	79
TOTAL	14.84	15.43	23.44	20.03	•	100.00	674

STATISTIC .	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	12	8.084	0.779

DRILL ATTENDANC	E! LEADER	s made me	E FEEL IM	PORTANT TO	UNIT !	1	į
	STRONGLY;	AGREE	•	DISAGREE	STRONGLY; DISAGREE;	•	N
6 MO OR LESS	7.69		•	•	 37.69	19.37	130
7-12 MO	17.54	9.65	21.05	21.93	29.82	16.99	114
13-35 MO	11.88	17.82	19.80	25.74	24.75;	30.10	202
36 MO OR MORE	19.56	18.67	24.44	18.22	19.11	33.53	225
TOTAL	14.61	15.65	23.25	20.27	26.23	100.00;	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	12	35.965	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; LEAUER	S MAUE ME	t reel imi	PORTANT TO	J UNII ;	i	
i ! !	STRONGLY;		NE I THER	•	STRONGLY; DISAGREE;	TOTAL	N
SINGLE	11.76	14.38	27.12	18.63	28.10	45.40	306
MARRIED	17.83	16.08	21.33	21.33	23.43	42.43	286
OTHER	14.63	18.29	17.07	21.95	28.05;	12.17;	82
TOTAL	14.69	15.58	23.44	20.18	26.11	100.00;	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING = 17	8	10.209	0.251

LEMPLOYMENT LISTATUS	LEADER	S MADE ME	FEEL IMP	PORTANT TO	UNIT ;	1	!
;51A1U5	STRONGLY AGREE	AGREE	NE I THER		STRONGLY! DISAGREE!	TOTAL	N
FULL TIME	14.79	15.96				64.55	426
PART TIME NOT EMPLOYED	16.47	11.76 16.11				12.88¦ 22.58¦	85 149
TOTAL	14.55	15.45	23.94	20.30	25.76;	100.00;	660

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 31	8	4.051	0.852

059 - I FELT WELCOME AFTER MY FIRST DAY IN MY LAST UNIT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	F	ELT WELC	DME AFTER	FIRST DAY	'	i	
	STRONGLY AGREE		NEITHER	•	STRONGLY:	TOTAL	N
NO PRIOR SERVICE	21.03 19.32		•	11.44			
TOTAL	20.00	28.76	28.57	13.14	11.53	100.00;	685

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 6	4	6.312	0.177

BY PAYGRADE

PAYGRADE	DE FELT WELCOME AFTER FIRST DAY						!	
i 	STRONGLY!		NE I THER	•	STRONGLY:	•	N .	
E1 TO E4 (E5 TO E6	17.95		•	•		73.13¦ 26.87¦	479¦ 176¦	
TOTAL	19.85		 	 	 		655	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	12.706	0.013
FREQUENCY MISSING = 36			

TYPE OF UNIT	} F	ELT WELC	ME AFTER	FIRST DAY	' <u> </u>	!	:
	STRONGLY:	AGREE	NE I THER	•	STRONGLY: DISAGREE:	TOTAL	N
COMBAT ARMS	21.15	29.31	24.17	13.90	11.48;	48.53¦	331
COMBAT SUPPORT	14.94;	31.03	30.46	12.64	10.92	25.51	174
SERVICE SUPPORT	24.21	30.53	24.21	12.63	8.42;	13.93	95
OTHER	21.95	19.51	30.49	10.98	17.07	12.02	82
TOTAL	20.09	28.74	26.54	13.05	11.58;	100.00;	682

STATISTIC	0F	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 9	12	12.209	0.429

DRILL ATTENDANCE	; F	ELT WELCO	ME AFTER	FIRST DAY	' !	!	
•	STRONGLY!		NE I THER	•	STRONGLY; DISAGREE;	TOTAL	N
6 MO OR LESS	14.50	19.85	34.35	11.45	19.85	19.32	131
7-12 MO	21.55	20.69	27.59	15.52	14.66	17.11;	116
13-35 MO	17.73	29.56	27.09	15.27	10.34	29.94	203
36 MO OR MORE	23.68	37.72	21.05	10.96	6.58;	33.63	228
TOTAL	19.76	28.91	26.55	13.13	11.65;	100.00	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	12	38.559	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; F		ŀ				
	STRONGLY:		NE I THER	•	STRONGLY;	TOTAL	N
SINGLE	18.63	22.55	32.35	13.73	12.75	44.93	306
MARRIED	20.27	33.33	22.68	13.75	9.97	42.73	291;
OTHER	22.62	36.90	19.05	8.33	13.10	12.33	84
TOTAL	19.82	28.93	26.58	13.07	11.60;	100.00	681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	18.803	0.016
FREQUENCY MISSING = 10			

EMPLOYMENT STATUS	F	ELT WELC	OME AFTER	FIRST DAY	/ ¦	;	
1	STRONGLY!		-	DISAGREE	STRONGLY; DISAGREE;	•	N
FULL TIME	18.52	32.64	•	•	10.88	64.67¦	432
PART TIME	20.00 ;	22.35	40.00	4.71	12.94	12.72	85
NOT EMPLOYED	23.84	21.85	29.80	12.58	11.92	22.60	151
TOTAL	19.91	28.89	26.80	13.02	11.38	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MUSSING = 23	8	21.641	0.006

Q60 — OVERALL, DESCRIBE THE LEADERSHIP ENVIRONMENT IN LAST UNIT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	LEADERS	IIP ENVIR	MENT	:	!		
! !	EXCELENT	•	BORDER !	•		TOTAL :	N
INO PRIOR SERVICE		25.65¦ 21.03¦	31.23	18.59¦ 16.38¦	12.27¦ 16.87¦	60.32	269; 409;
TOTAL	12.68	22.86	32.15	17.26;	15.04	100.00	· · · · ·

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING - 13	4	4.440	0.350

BY PAYGRADE

PAYGRADE		LEADERS	HIP ENVIR	NMENT	!	!	
	EXCELENT	•			VERY POOR	TOTAL	N
E1 TO E4 E5 TO E6	; 12.66; ; 11.49;	21.31;	•	17.51;	15.52	26.85	
TOTAL	12.35	22.84	32.72	17.59	14.51;	100.00¦	648

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 43	4	3.635	0.458

TYPE OF UNIT	!	LEADERS	HIP ENVIRO	INMENT	:	!	
	EXCELENT	G000	BORDER	POOR :	VERY POOR	TOTAL	N
COMBAT ARMS	12.58	24.85	31.90;	16.56	14.11;	48.30	326
COMBAT SUPPORT	9.25	24.86	33.53	17.92	14.45	25.63	173
SERVICE SUPPORT	18.95	13.68;	34.74	17.89	14.74	14.07	95
OTHER	13.58	20.99	27.18	18.52	19.75	12.00	81
TOTAL	12.74	22.81	32.15;	17.33;	14.96	100.00;	675

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREGUENCY MUSSING = 16	12		0.472

DRILL ATTENDANC	E¦	LEADERS	HIP ENVIR	NMENT	:	!	!
i !	EXCELENT	6000 ;	BORDER !	POOR ;	VERY POOR	TOTAL	N ;
6 MO OR LESS	14.62	23.85	31.54	13.08¦	16.92	19.37¦	130
17-12 MO	14.16	17.70	34.51;	16.81;	16.81;	16.84	113¦
13-35 MO	12.32	19.70	33.99;	18.72	15.27	30.25	203
136 MO OR MORE	111.111	27.56	29.78	18.67	12.89	33.53	225;
TOTAL	12.67;	22.80	32.19;	17.29	15.05	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	12	9.370	0.871

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	:	LEADERSHIP ENVIRONMENT					
	EXCELENT	G000	BORDER :	POOR :	VERY POOR	TOTAL	N
SINGLE	12.83	21.71		15.79	16.12	45.10	304
MARRIED OTHER	13.64 8.33	23.78; 23.81;		17.48¦ 20.24¦	12.59¦ 20.24¦		2861 841
TOTAL	12.81	22.85	32.34	17.06	15.13	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	8	6.243	0.620

EMPLOYMENT STATUS 	!	LEADERSI	HIP ENVIRO)nment 	!	; !	;
	EXCELENT	G000	BORDER ;	POOR :	VERY POOR	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	11 97; 1C7; 18.11;	25.12; 15.12; 20.13;	31.22¦ 37.21¦ 33.56¦	18.31; 18.60; 14.77;	13.38; 18.60; 15.44;	•	426 86 149
TOTAL	12.71	22.69;	32.53;	17.55;	14.52;	100.00;	661

STATISTIC	OF	VALUE	PROB
CHI-SQUARE	8	8.746	0.364
EDEUIENCA MISSING - 30			

Q61 -- HOW MUCH PRIDE DID YOU TAKE IN BEING A MEMBER OF YOUR LAST UNIT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	PRI	DE IN BEIN	g a membe	R OF UNIT	. !	!	
•	GREAT DEAL	FAIRLY !	SOME A	LITTLE	NONE	TOTAL	N
NO PRIOR SERVICE		•	18.82	-	8.12; 11.27;		
TOTAL	42.44	18.31;	19.77	9.45	10.03	100.00	688

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 3	4	2.417	0.659

BY PAYGRADE

PAYGRADE	; PRI	PRIDE IN BEING A MEMBER OF UNIT					
; ; ;	GREAT	FAIRLY !	SOME !A	LITTLE	NONE	TOTAL	N
E1 TO E4 E5 TO E6	39.09 49.72		19.75¦ 20.34¦	•	12.06 5.65	•	_
TOTAL	41.95	18.39	19.91;	9.42	10.33	100.00	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	9.769	0.045
FREQUENCY MISSING = 33			

TYPE OF UNIT	: PRI	DE IN BEIN	IG A MEMBE	R OF UNIT	: !	!	
	•	FAIRLY !		LITTLE	-	•	N
COMBAT ARMS	43.41	•	19.46	9.58	7.78	48.76¦	334
COMBAT SUPPORT	41.38	18.97	21.84	6.32	11.49;	25.40	174
SERVICE SUPPORT	47.37	14.74	18.95	8.42	10.53	13.87	95
OTHER	35.37	15.85	18.29	15.85	14.63	11.97	82
TOTAL	 42.48	18.39	19.85;	9.34	9.93	100.00;	685

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	12	12.856	0.380
FRECHENCY MISSING - R			

DRILL ATTENDANCE	PRI		ŀ	!			
		FAIRLY LG AMT	SOME !	LITTLE	NONE	TOTAL	N
6 MO OR LESS	28.24	11.45	29.01;	14.50;	16.79¦	19.24	131
17-12 MO	31.90	18.10;	19.83	12.07	18.10	17.03	116
113-35 MO	38.24	22.55	24.02	7.35	7.84	29.96	204
36 MO OR MORE	59.13	18.70	10.87	7.39	3.91	33.77	230
TOTAL	42.29	18.36	19.82;	9.54	9.99	100.00;	681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	76.817	0.000
FRECHENCY MISSING - 10			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; PRI	!					
	• •	FAIRLY ! LG AMT !	SOME	A LITTLE;	NONE	TOTAL	N
ISINGLE MARRIED OTHER	33.12; 51.20; 48.24;	16.49	22.73; 18.56; 14.12;	6.87	12.34¦ 6.87¦ 11.76;	42.54	308 291 85
TOTAL	42.69	18.13	19.88;	9.36	9.94;	100.00;	; 684;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 7	8	26.000	0.001

LEMPLOYMENT	PR	IDE IN BEIN	IG A MEMBE	R OF UNIT	. !	i.	
	•	FAIRLY ;	SOME /	LITTLE;	NONE :	TOTAL	N
FULL TIME	44.34	20.09	17.09	9.47	9.01;	64.53¦	433
PART TIME	32.56	10.47	29.07	12.79	15.12	12.82;	86
NOT EMPLOYED	41.45	18.42	22.37	7.24	10.53	22.65	152
TOTAL	42.18	18.48	19.82	9.39;	10.13	100.00	671

STATISTIC	OF	VALUE	PROB	
CHI-SQUARE FREQUENCY MISSING = 20	8	16.309	0.038	

062 - HOW HIGH OR LOW WAS THE STANDARD OF DISCIPLINE, COURTESY IN YOUR LAST UNIT?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	ERVICE STATUS : STANDARDS OF DISCIPLINE, COURTESY						
t 	VERY HI	HIGH !	NEITHER !	LOW	VERY LOW	TOTAL	N
NO PRIOR SERVICE	10.70	26.57	31.37	15.50	15.87	39.39	271
PRIOR SERVICE	10.07	24.46	28.30			•	
TOTAL	10.32	25.29	29.51		16.86;	•	688

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	2.719	0.606

BY PAYGRADE

PAYGRADE	STAN	STANDARDS OF DISCIPLINE, COURTESY		ł			
	VERY HI	HIGH	INEITHER !	LOW	VERY LOW	TOTAL	N ,
E1 TO E4	8.94	25.16	29.52	18.50	 17.88	73.10¦	481;
E5 TO E6	11.86	23.73	31.64	16.95	15.82	26.90	177
TOTAL	9.73	24.77	30.09;	18.09	17.33	100.00	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGIENCY MISSING = 33	4	1.927	0.749

TYPE OF UNIT	STANE	1	į				
!	VERY HI	HIGH	NEITHER ;			•	N
COMBAT ARMS	11.08	26.05	•	16.17	17.66	•	334
COMBAT SUPPORT	9.20	24.71	27.01	22.41	16.67	25.40	174
SERVICE SUPPORT	9.47	23.16	34.74	16.84	15.79	13.87	95
OTHER	9.76	25.61	31.71	17.07	15.85	11.97	82
TOTAL	10.22	25.26	29.64	17.96	16.93	100.00	685

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 6	12	5.023	0.957

DRILL ATTENDANC	E! STAND	DARDS OF E	DISCIPLINE	, COURTE	SY !	!	1
i 	VERY HI	•	•		VERY LOW:		
6 MO OR LESS	11.45	18.32	34.35	16.03	 19.85	19.24	131
7-12 MO	8.62	22.41	27.59	18.97	22.41	17.03	116
13-35 MO	8.33	25.49	32.84	16.18	17.16	29.96	204
36 MO OR MORE	11.74	30.43	24.78	20.87	12.17	33.77¦	230
TOTAL	10.13	25.26	29.52	18.21	16.89	100.00	681

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	18.279	0.107
FRECHENCY MISSING - 10			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	US : STANDARDS OF DISCIPLINE, COURTESY :							
i !	VERY HI ;	HIGH	INEITHER ;	LOW	VERY LOW	TOTAL	N	
SINGLE	10.39	24.68	31.17	15.91	17.86	45.03	308	
MARR ED	10.65	26.46	28.18	19.59	15.12	42.54	291;	
OTHER	9.41	24.71	27.06	20.00	18.82	12.43	85	
TOTAL	10.38	25.44	29.39	17.98	16.81	100.00;	684	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	3.185	0.922
FRECHENCY MISSING - 7			

EMPLOYMENT Status	STAND		DISCIPLINE	•		i	į
isiaius !	VERY HI	HIGH	NEITHER !	FOM	VERY LOW	•	N
FULL TIME	10.85	25.40	30.02;	17.78	•	64.53;	433
PART TIME	4.65	26.74	32.56	12.79	23.26	12.82	86
NOT EMPLOYED	11.18	23.68		21.05	•		152
TOTAL	10.13	25.19	•	17.88	17.14		671

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	8	8.145	0.419

Q63 — HOW HIGH OR LOW WAS THE MORALE OF YOUR UNIT AT TPU SEPARATION?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	 	MORALE OF UNIT					
1	VERY HI	•	,		VERY LOW!	•	-
NO PRIOR SERVICE	6.67	20.37¦ 16.79¦	34.44¦ 32.61¦	24.81 24.46	13.70¦ 17.99¦	39.30¦ 60.70¦	270; 417;
TOTAL	7.57				16.30		•

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 4	4	3.652	0.455

BY PAYGRADE

PAYGRADE		MORALE OF UNIT						1
i !	VERY H					VERY LOW		
E1 TO E4 E5 TO E6		03¦ 1	9.33¦ 5.34¦	34.51¦ 32.39¦	24.53 24.43	15.59;	73.21¦ 26.79¦	481 176
TOTAL	; 6.	85¦ 1				16.44		

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 34	4	3.842	0.428

TYPE OF UNIT	!	;	!				
j !	VERY HI	HIGH	NEITHER	LOW	VERY LOW!	TOTAL	N
COMBAT ARMS	9.28	15.87	33.23	24.55	17.07	48.83	334
COMBAT SUPPORT	5.75	21.26	32.76	27.59	12.64	25.44	174
SERVICE SUPPORT	6.32	21.05	31.58	22.11	18.95	13.89	95
OTHER	6.17	17.28	37.04	20.99	18.52	11.84	81
TOTAL	7.60	18.13	33.33	24.56	16.37	100.00	684

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 7	12	8.746	0.724

DRILL ATTENDANCE	! !	MORALE OF UNIT					ŀ	
	VERY HI		NEITHER ;		•			
6 MO OR LESS	8.40	17.56	 - 38.17	22.90	•	19.24	131	
7-12 MO	6.90	18.10	31.03	28.45	15.52	17.03;	116	
13-35 MO	7.84	15.69	39.22	20.59	16.67	29.96;	204	
136 MO OR MORE	6.96	21.30	25.65	27.39	18.70	33.77	230	
TOTAL	7.49	18.36	33.04	24.67	16.45	100.00	681	

STATISTIC	DF	VALUE	PROB

CH1-SQUARE	12	14.228	0.286
FREQUENCY MISSING = 10			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS		MO	RALE OF UNI	T		!	
i ;	VERY HI	HIGH	INEITHER !	LOW	VERY LOW!	TOTAL	N
SINGLE	8.47	19.22	37.46	19.54	15.31	44.95;	 307
MARRIED	7.90	18.90	29.90	28.18	15.12	42.61	291
OTHER	3.53	12.94	28.24;	30.59	24.71;	12.45;	85
TOTAL	7.61	18.30	33.09	24.60	16.40	100.00	683

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 8	8	17.029	0.030

EMPLOYMENT Status		MO	RALE OF UNI	T	i i	;	
5 K 100 	VERY HI ;	HIGH	•		VERY LOW!	•	N
FULL TIME	7.87	16.67		26.39	15.97	64 . 48¦	432
PART TIME	2.33	17.44	37.21	23.26	19.77	12.84	86
NOT EMPLOYED	7.89	24.34		20.39		22.69	152
TOTAL	7.16	18.51	 	24.63	•	-	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	10.159	0.254
FREQUENCY MISSING - 21			

Q64 — DID YOU SUPERVISE ANYONE AT YOUR TPU SEPARATION?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS :	SUPERVIS	E UIHERS ;		
	YES	NO	TOTAL	N
NO PRIOR SERVICE	26.49	73.51	39.76	268
PRIOR SERVICE	37.68	62.32	60.24	406
TOTAL	33.23	66.77	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	1	9.114	0.003

BY PAYGRADE

PAYGRADE	ļs	UPERVISE	OTHERS !	<u></u>	<u>!</u>
i 	i- 	YES ;	NO	TOTAL	N ;
E1 TO E4 E5 TO E6		19.96¦ 63.58¦	-	73.14¦ 26.86¦	
TOTAL	+	31.68;	68.32	100.00	644;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECTERCY MUSSING - 47	1	111.267	0.000

TYPE OF UNIT	SUPERVISE		!	:
i ! !	YES ;		TOTAL	N ;
COMBAT ARMS COMBAT SUPPORT SERVICE SUPPORT	33.03 37.06 35.87	66.97; 62.94; 64.13;	48.73; 25.34; 13.71;	327 170 92
OTHER I ITOTAL	23.17 	76.83; + 66.77;	12.22¦ 	82¦ ¦ 671¦

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	3	5.158	0.161

1	\			1	
	YE	S :	NO !	TOTAL :	N
6 MO OR LESS	1	6.92¦	83.08	19.49	130
7-12 MO	; 2	3.21	76.79	16.79	112
13-35 MO	2	6.26	73.74	29.69	198
36 MO OR MORE	; 5	4.19¦	45.81;	34.03¦	227
TOTAL	; 3	3.43	66.57	100.00	667

STATISTIC	DF	VALUE	PR08
CH1-SQUARE	3	69.676	0.000
FREQUENCY MISSING = 24			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	SUPERVISE	i	!	
i t t	YES !	NO ;	TOTAL	N
ISINGLE	22.59	77.41	44.93	301
MARRIED	43.36	56.64	42.69	286
OTHER	36.14	63.86	12.39	83
TOTAL	33.13	66.87	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	28.930	0.000
FREQUENCY MISSING = 21			

LEMPLOYMENT LISTATUS	¦S	UPERV	ISE	OTHERS :	;	1
I I	i-	YES	!	NO	TOTAL	N
FULL TIME	 - -	36.	 38¦	63.62	64.84	426
PART TIME	ŀ	25.	30;	74.70	12.63	83
NOT EMPLOYED	1	26.	35¦	73.65	22.53	148
TOTAL	 +	32.	72¦	67.28	100.00;	657

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 34	2	7.401	0.025

Q65 -- WHAT WAS THE PAYGRADE OF YOUR SUPERVISOR AT YOUR TPU SEPARATION?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	-		;				
i i-	E4 ;	E5 ;	E6 ;	E7-E9	OFFICER	TOTAL	N
NO PRIOR SERVICE!	10.27¦ 11.27¦		-		•		,
TOTAL	10.88	24.29	31.74	25.93	7.15	100.00	671;

STATISTIC	OF	VALUE	PROB	
CHI-SOUARE	4	3.756	0.440	
EDECHENCY MISSING - 20			• • •	

BY PAYGRADE

PAYGRADE	<u>!</u>			1				
i i	i~	E4	E5	E6	E7-E9	OFFICER	TOTAL	N i
E1 TO E4		13.52¦ 1.14!	30.04¦ 11.93!			5.58 8.52	72.59	
TOTAL		10.12	25.08			6.39	· · · · · · · · · · · · · · · · · · ·	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 49	4	61.939	0.000

TYPE OF UNIT	!			!	;						
	i-	E4	!	E5	!	E6	1	E7-E9	OFFICER	TOTAL	N
COMBAT ARMS	+- -	11.3	+- 38¦	25	 .23¦	32.	—+ ∞¦	23.6	9; 7.69;	48.58	325
COMBAT SUPPORT	İ	8.8	37	24.	.86;	32.	95	27.1	7; 6.36	25.86	173
SERVICE SUPPORT	1	8.7	70;	28.	.26;	32.	61;	25.0	5.43	13.75	92
OTHER	1	18.4	16;	15.	.19	27.	85;	32.9	7.59	11.81	79
TOTAL	+	10.9	31	24	.36¦	31.	84¦	25.8	5¦ 7.03¦	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	12	10.337	0.586

DRILL ATTENDANCE				į					
		E4	E5	!	E6	E7-E9	OFFICER	TOTAL :	N
5 MO OR LESS	 	17.07¦	26.	.83¦	26.83	24.39	4.88	18.47	123
7-12 MO		8.70	31.	.30;	35.65	18.28	6.09	17.27	115
13-35 MO		5.97	27.	.86	32.34	24.38	9.45	30.18	201
36 MO OR MORE		13.22	16.	.30;	31.72	31.72	7.05	34.08	227
TOTAL	 	10.96¦	24.	.32¦	31.68	25.83	7.21	100.00	; 666;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EDECHIENCY MISSING - 25	12	29.930	0.003

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	SUPERVISORS PAYGRADE									;
	; !	E4		E5	1	E6	1	E7-E9	OFFICER	TOTAL	N .
SINGLE	+ 	14.4	 - 3¦	30.	+- 54¦	29.19	+)¦	20.81	5.03	44.61;	298
MARRIED	İ	7.9	39¦	18.0	06;	34.72	2	30.56	8.68	43.11	288
OTHER	1	8.5	54¦	23.	17	31.71	į	26.83	9.76	12.28	82
TOTAL		10.9	33¦	24.	25¦	31.89	+ }¦	25.75	7.19	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	25.931	0.001

EMPLOYMENT STATUS	!		!	ļ						
5 A 105 	E4	!	E 5	!	E6	!	E7-E9	OFFICER	TOTAL	N
FULL TIME	9.	 91¦	20.	05¦	32.7	-+ B¦	29.95	 7.31	64.83	424
PART TIME	1 8.	14¦	33.	72:	24.4	2;	26.74	6.98	13.15	86
NOT EMPLOYED	12.	50;	32.	641	31.9	4¦	15.28	7.64	22.02	144
TOTAL	10.	 24¦	24.	 62¦	31.5	-+ 0¦	26.30	7.34	100.00	654

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 37	8	21.834	0.005

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q66 — NCOS DID NOT CARE ABOUT THE SOLDIERS IN THE UNIT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!		!					
	EXTREMLY IMPORTNT	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMPT	APPLY !	TOTAL :	
NO PRIOR SERVICE	9.26	11.85	20.37	14.07	13.33	31.11		270
TOTAL	12.54	12.83	20.21	11.65	14.60	28.17	100.00	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	8.317	0.140
FREQUENCY MISSING = 13			

BY PAYGRADE

PAYGRADE		NCOS DIDNT CARE ABOUT SOLDIERS							
	EXTREMLY!			•	•	- •	TOTAL :	N	
E1 TO E. E5 TO EF.	12.63;	•	20.63; 17.24;	13.05; 8.62;	14.53¦ 15.52¦	26.32¦ 34.48¦		475 174	
TOTAL	12.33	12.79	19.72;	11.86;	14.79;	28.51	100.00;	649	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	5	6.052	0.301

TYPE OF UNIT	NCOS DIDNT CARE ABOUT SOLDIERS							}
	EXTREMLY!		IMPORTNT		ALL IMPT	APPLY	•	N
COMBAT ARMS	12.77	14.29		10.64	15.20	•	48.74	329
COMBAT SUPPORT	9.30	12.21	24.42	12.21	15.70	26.16	25.48	172
SERVICE SUPPORT	12.90	9.68	23.66	13.98	15.05	24.73	13.78	93
OTHER	17.28	11.11	19.75	12.35	9.88	29.63	12.00	81
TOTAL	1 12.44	12.74	20.30	11.70	14.67	28.15	100.00	675

STATISTIC	DF	VALUE	PR08
CHI-SQUARE EDECITENCY MISSING - 16	15		0.745

•	:	!		!				
	EXTREMLY IMPORTNT		IMPORTNT		ALL IMPT	- •	TOTAL	N
6 MO OR LESS	12.40	10.08	-	14.73	13.95	27.91	19.23	129
7-12 WO	13.27	11.50	19.47	15.93	16.81	23.01	16.84;	113
13-35 MO	11.44	13.93	23.38	8.96	17.41	24.88	29.96	201
36 MO OR MORE	12.72	14.04	17.98	10.09	11.84	33.33	33.98	228
TOTAL	12.37	12.82	20.42	11.62	14.75	28.02	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	14.437	0.493

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	1	<u>:</u>				
	EXTREMLY!							N :
SINGLE	11.48				- •	•		305¦
MARRIED OTHER	12.94							286; 83;
TOTAL	12.61	12.76	20.18	11.57	14.54	28.34	100.00;	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	10	7.795	0.649

EMPLOYMENT STATUS	!	ļ	i					
	EXTREMLY!		•	NOT VERY!		- •	TOTAL	N
; FULL TIME ; PART TIME ! NOT EMPLOYED	12.59; 9.41;	15.29	23.53	9.41	14.12	28.24	64.90; 12.86; 22.24;	429 85 147
TOTAL	12.41;		·			+		 661

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	10	2.880	0.984

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS OG7 — OFFICERS I WORKED FOR DID NOT CARE ABOUT THEIR ENLISTED PEOPLE

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	l OF	ICERS DID	NT CARE A	BOUT ENLI	STED SOLI)	į	
	-	VERY ;	-	-			TOTAL	N
NO PRIOR SERVICE PRIOR SERVICE	7.81 16.83		•					269 410
TOTAL	13.25	12.81	20.91;	12.37	16.20	24.45	100.00;	679

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	5	16.256	0.006
FREQUENCY MISSING = 12			

BY PAYGRADE

•	i OFF	OFFICERS DIDNT CARE ABOUT ENLISTED SOLDI								
	EXTREMLY!						TOTAL	N		
E1 TO E4	11.13				17.86 14.37	,				
TOTAL	12.77	12.77	20.62	12.31	16.92	24.62	100.00	650		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 41	5	7.004	0.220

TYPE OF UNIT) OF) !	!	1				
	EXTREMLY IMPORTNT	-	!MODERTLY	•		DID NOT	TOTAL	N
COMBAT ARMS	11.21	12.73	18.79	15.45	16.06	25.76	48.82	330
COMBAT SUPPORT	13.37	11.05	21.51	13.37	17.44	23.26	25.44	172
SERVICE SUPPORT	16.13	13.98	25.81	5.38	18.28	20.43	13.76	93
OTHER	17.28	14.81	23.46	6.17	12.35	25.93	11.98	81
TOTAL	13.17	12.72	21.01	12.43	16.27	24.41	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	15	16.444	0.353

DRILL ATTENDANCE	il OFI	OFFICERS DIDNT CARE ABOUT ENLISTED SOLD!						
; ; ;	EXTREMLY IMPORTNT	-				DID NOT ;	TOTAL	N
6 MO OR LESS	11.63	11.63	20.16	11.63	16.28	28.68	19.20	129
7-12 MO	8.77	16.67	17.54	15.79	22.81	18.42	16.96	114
13-35 MO	1 12.44	12.94	23.88	10.45	17.41	22.89	29.91	201
36 MO OR MORE	17.11	11.40	21.05	12.28	12.28	25.88	33.93	228
TOTAL	13.24	12.80	21.13	12.20	16.37	24.26	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	15	18.073	0.259

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	OFF)	!					
	EXTREMLY!			NOT VERY!N		DID NOT :	TOTAL	N ;
SINGLE MARRIED	10.78	13.07 10.84			17.65 14.69		45.33 42.37	306 286
OTHER	15.66	18.07	•	-	15.66	21.69	12.30	83
TOTAL	13.33	12.74	20.89	12.30	16.15	24.59	100.00	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 16	10	7.749	0.653

EMPLOYMENT Istatus	OFF	!	;	} !				
	EXTREMLY IMPORTNT	-		NOT VERY NO IMPORTNT LAI	-	ID NOT	TOTAL	N
FULL TIME PART TIME	14.22		4	12.82¦ 9.30¦	15.62¦ 17.44¦	24.94¦ 22.09¦	64.80¦ 12.99¦	429 86
NOT EMPLOYED 	; 13.61; 	14.29¦ 		13.61¦ 	19.05; 	24.49¦ 	22.21¦ 	147 662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	10	12.944	0.227

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q88 — NCOS I WORKED FOR WERE NOT GOOD LEADERS

BY ACTIVE DUTY SERVICE STATUS

•		!	į					
	EXTREMLY;		-			-	TOTAL	N ;
NO PRIOR SERVICE	8.52							270 404
TOTAL	15.28	15.73	17.36	9.79	14.84	27.00	100.00	674

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	5	17.500	0.004

BY PAYGRADE

PAYGRADE	1	NCOS WERE NOT GOOD LEADERS						
	EXTREMLY!	-	-	-	-	-	TOTAL	N
E1 TO E4 E5 TO E8	14.80			•	13.79	31.61}	26.89	
TOTAL	14.84	16.07;	17.16	9.89	•	27.05	•	647

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 44	5	3.084	0.687

TYPE OF UNIT	!	ŀ	!	!				
	EXTREMLY;	•	IMPORTNT	IMPORTNT	ALL IMPT	•	•	N
COMBAT ARMS	14.77	13.54				26.46	•	 325
COMBAT SUPPORT	12.87	18.71	14.62	11.11	13.45	29.24	25.48	171
SERVICE SUPPORT	16.13	15.05	21.51	8.60	12.90	25.81	13.86	93
OTHER	20.73	18.29	17.07	7.32	10.98	25.61	12.22	82
TOTAL	15.20	15.65	17.44	9.84	14.90	26.97	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	10.365	0.796

DRILL ATTENDANCE	;	NCOS WERE NOT GOOD LEADERS						
•	EXTREMLY IMPORTNT		•	NOT VERY!		DID NOT APPLY	TOTAL	N :
6 MO OR LESS	18.60	12.40	17.05	11.63	14.73	25.58		; 129;
7-12 MO	14.91	19.30	19.30	9.65	18.42	18.42	17.09	114
113-35 MO	13.00	18.50	; 15.00	12.00;	16.00	25.50;	29.99	200;
36 MO OR MORE	15.63	12.95	19.20	7.14	12.50	32.59	33.58	224
TOTAL	15.29	15.59	17.54	9.90	14.99	26.69	100.00	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 24	15	17.859	0.270

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	<u> </u>	!		ļ				
	EXTREMLY !					DID NOT :	TOTAL	N
SINGLE MARRIED OTHER	16.23; 13.64; 18.29;	14.69	14.34	9.79	13.99	33.57	45.07; 42.69; 12.24;	302; 286; 82;
TOTAL	15.37	15.52	17.31	9.85	14.78	27.16	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	10	13.666	0.189

•	!	:	:	:				
	EXTREMLY!			NOT VERY!	•	DID NOT :	TOTAL	N
FULL TIME	14.75				14.52	28.57	64.891	427
PART TIME NOT EMPLOYED	14.29				8.33¦ 19.05¦	21.43¦ 25.85¦	12.77¦ 22.34¦	841 1471
TOTAL	14.89	15.96	17.48	9.88	14.74	27.05	100.00;	; 658;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 33	10	15.567	0.113

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q69 — OFFICERS I WORKED FOR WERE NOT GOOD LEADERS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	:	;	!					
•	EXTREMLY IMPORTNT				•		TOTAL ;	N ;
NO PRIOR SERVICE	8.61					•		
TOTAL	14.22	13.93	19.41	11.56	15.26	25.63	100.00	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	13.921	0.016
FREQUENCY MUSSING = 16			

BY PAYGRADE

•		OFFICERS WERE NOT GOOD LEADERS								
	VERY ;M	MPORTNT¦ II	MPORTNT; A	LL IMPT	APPLY	TOTAL :				
E1 TO E4 E5 TO E6	; 12.08; ; 18.86;	12.92¦ 14.86¦	19.07; 20.57;	13.56;	16.74			472		
TOTAL	13.91	13.45	19.47	11.75	15.61;	25.81;	100.00	647		

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MUSSING = 44	5	11.045	0.050

TYPE OF UNIT	!	1		1				
	EXTREMLY!	IMPORTNT	IMPORTNT		ALL IMPT	APPLY	-	N ;
COMBAT ARMS	11.93			15.90	14.07		48.66;	327
COMBAT SUPPORT	13.95	12.79	22.09	9.881	16.28	25.00	25.60	172
SERVICE SUPPORT	15.22	15.22	19.57	6.52	16.30	27.17	13.69	92
OTHER	22.22	12.35					12.05	81!
TOTAL	14.14	13.84		11.61	15.33			672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	15	21.268	0.128

•	•	OFFICERS WERE NOT GOOD LEADERS							
	EXTREMLY IMPORTNT			NOT VERY!		DID NOT :	TOTAL	N	
6 MO OR LESS	† 13.28	9.38	16.41	15.63	18.75	26.56	19.16	128	
17-12 MO	12.39	15.04	24.78;	12.39	15.93	19.47;	16.92	113;	
113-35 MO	12.50	15.00	18.00;	12.00	16.00	26.50;	29.94	200;	
36 MO OR MORE	17.18	14.98	19.82	8.81	12.78	26.43	33.98	227	
TOTAL	14.22	13.92	19.46	11.68	15.42	25.30	100.00	668	

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 23	15	14.217	0.509

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	:	!	1				
	EXTREMLY IMPORTNT	-	IMPORTNT	•	ALL IMPT	DID NOT	TOTAL	N :
SINGLE	10.49	15.41	•	12.79		•	45.45¦	305
MARRIED	16.90	10.56	19.37	10.92	13.73	28.52	42.32	284;
OTHER	19.51	19.51	14.63	9.76	14.63	21.95	12.22	82;
TOTAL	14.31	13.86	19.37	11.62	15.05	25.78	100.00;	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	14.840	0.138
FREQUENCY MISSING = 20			

•	į		ļ	1					
		XTREMLY;			IMPORTNT	ALL IMPT	DID NOT	-	N
FULL TIME PART TIME NOT EMPLOYED	 - - -	14.72; 8.14; 15.86;	12.38 24.42 10.34	21.03	11.45 16.28	14.49 11.63	19.77	64.95	428 86 145
TOTAL	- -	14.11;	13.51	+		·			659

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 32	10	20.837	0.022

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q70 — NCOS SET POOR EXAMPLES OF ETHICAL BEHAVIOR

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	, NC	OS SET P	OOR EXAMPLE	S OF ETH	ICAL BEHAV	/10R		-
	IMPORTNT	IMPORTN	MODERTLY T IMPORTNT	IMPORTNT	ALL IMPT	APPLY !	TOTAL	
NO PRIOR SERVICE PRIOR SERVICE	-	14.8		11.52	13.75	31.97;	40.03	269 403
TOTAL	17.26	14.4	3; 13.99;	11.01	15.18	28.13;	100.00	672

STATISTIC	DF	VALUE	PRO8

CH1-SQUARE	5	6.326	0.276
FREGUENCY MISSING = 19			

BY PAYGRADE

PAYGRADE	, NCOS	SET POOR	EXAMPLES	OF ETHIC	AL BEHAVI	OR ;		!
1 	EXTREMLY;	MPORTNT; I	MPORTNT; I	MPORTNT; A	LL IMPT;	APPLY ;	•	:
E1 TO E4 E5 TO E6	18.09	14.47¦ 15.52¦	-	11.49		-	72.98¦ 27.02¦	470
TOTAL	17.08	14.75	13.66	10.56	15.68	28.26	100.00;	644

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 47	5	3.548	0.616

TYPE OF UNIT	NCOS SET POOR EXAMPLES OF ETHICAL BEHAVIOR						1	!
; ! !	EXTREMLY;	VERY ;	MODERTLY IMPORTNT		NOT AT ALL IMPT	DID NOT	•	N
COMBAT ARMS	18.40					28.22	48.73	326
COMBAT SUPPORT	17.06	13.53	13.53	11.76	15.29	28.82	25.41	170
SERVICE SUPPORT	14.13	13.04	22.83	5.43	18.48	26.09	13.75	92
OTHER	16.05						12.11	81
TOTAL	17.19					28.10!		669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	11.423	0.722
EDEUTENCY MISSING - 22			

DRILL ATTENDANCE	, NCO	s set poo	r example	S OF ETHIC	AL BEHAV	/10R ;	;	!
-	EXTREMLY!			-	-		TOTAL	N
6 MO OR LESS	23.02	15.08	10.32	8.73	15.08	27.78	18.95¦	126
7-12 MO	16.81	16.81	21.24	12.39	15.04	17.70	16.99	113
13-35 MO	16.58	12.56	9.05	15.08;	18.09	28.64	29.92	199
36 MO OR MORE	14.98	14.54	17.18	8.37	12.78	32.16	34.14	227
TOTAL	17.29	14.44	14.14	11.13	15.19	27.82	100.00	665

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 26	15	27.469	0.025

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	! NC	os set po	OR EXAMPLI	ES OF ETHI	CAL BEHAV	10R :	!	ŀ
i ! !				NOT VERY	-		TOTAL	N
SINGLE	19.47	 15.51	15.51	++ 11.22	14.85	23.43	45.36¦	; 303;
MARRIED	13.68	12.98	11.93	11.23	15.44	34.74	42.66	285;
OTHER	22.50	15.00	15.00	10.00	13.75	23.75	11.98	80;
TOTAL	17.37	14.37	13.92	11.08	14.97	28.29	100.00	668

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	10	13.837	0.181
FREQUENCY MISSING - 23			

EMPLOYMENT STATUS	!-	NCO:	S SET PO	OR EXAMPLE	S OF ETHI	CAL BEHAV	/10R :	1	;
!	• -	XTREMLY! MPORTNT!			IMPORTNT	ALL IMPT	DID NOT APPLY	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED		15.73; 24.71; 17.24;	17.65	15.02 12.94	11.76	16.67 8.24 15.86	24.71; 25.52;	12.96; 22.10;	426 85 145
TOTAL		17.23	14.63	13.87	10.52		•	100.00	656

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	10	13.486	0.198

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q71 — OFFICERS SET POOR EXAMPLE OF ETHICAL BEHAVIOR

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	OFFICE	RS SET P	OOR EXAMPL	ES OF ETI	HICAL BEHA	VIOR !	!	!
-	-		MODERTLY				-	N
MO PRIOR SERVICE PRIOR SERVICE	10.00 17.20		12.59			,		270 407
TOTAL	14.33	12.11	14.33	12.56	17.28	29.39	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SOUARE FREQUENCY MISSING = 14	5	14.429	0.013

BY PAYGRADE

PAYGRADE	OFFICE	OFFICERS SET POOR EXAMPLES OF ETHICAL BEHAVIOR						1	
	EXTREMLY;	-			-		TOTAL :	N :	
E1 TO E4 E5 TO E6	13.32	10.36¦ 15.34¦		14.59¦ 8.52¦		•		473 176	
TOTAL	14.33	11.71	14.18	12.94	17.41	29.43	100.00;	649;	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	5	8.202	0.145

TYPE OF UNIT	OFFICE	;	!					
i 	EXTREMLY!		MODERTLY IMPORTNT		_	DID NOT :	TOTAL	N
COMBAT ARMS	12.77	12.16	14.59	15.50	15.20			329
COMBAT SUPPORT	15.12	9.88	12.79	12.21	19.77	30.23	25.52	172
SERVICE SUPPORT	13.04	15.22	15.22	9.78	19.57	27.17	13.65	92
OTHER	18.52	13.58	16.05	4.94	18.52	28.40	12.02	81
TOTAL	14.09	12.17	14.39	12.61	17.36	29.38	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	15	12.411	0.648

DRILL ATTENDANCE	E! OFFICE	ers set po	OR EXAMPL	ES OF ETH	IICAL BEHA	VIOR ;	}	;
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N
6 MO OR LESS	17.97	11.72	10.16	9.38	21.09	29.69	19.10;	128
7-12 MO	12.17	12.17	16.52	19.13	17.39	22.61	17.16	115
13-35 MO	13.57	8.54	13.07	15 58	18.59	30.65	29.70	199
35 MO OR MORE	14.04	15.35	17.11	8.77	14.47	30.26	34.03	228
TOTAL	14.33	12.09	14.48	12.69	17.46	28.96	100.00;	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	15	22.258	0.101

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	OFFICERS SET POOR EXAMPLES OF ETHICAL BEHAVIOR							1	1	
		REMLY;		(MODERTLY)			,	TOTAL	N	
SINGLE	-+ ¦	14.80¦	10.53	15.79	14.47	17.43	26.97	45.17	304	
MARR IED	1	12.20	12.89	13.24	11.85	16.72	33.10	42.64	287	
OTHER	1	20.73	14.63	12.20	8.54	17.07	26.83	12.18	82	
TOTAL		14.41	12.04	14.26	12.63	17.09	29.57;	100.00;	673	

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	10	9.647	0.472
FREQUENCY MISSING = 18			

EMPLOYMENT STATUS	OFFICE	rs set po	OOR EXAMPL	ES OF ETH	IICAL BEHA	WIOR ;	į	:
	EXTREMLY:			•		DID NOT :	TOTAL :	N
FULL TIME PART TIME NOT EMPLOYED	14.49; 16.47; 12.84;	11.76 12.84	18.82 12.84	14.12; 12.16;	10.59 18.92	28.24 30.41	64.75; 12.86; 22.39;	428 85 148
TOTAL	14.37	11.80				29.50;	100.00	661;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	10	5.258	0.873

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q72 — COULD NOT DISCUSS DISSATISFACTION WITH UNIT NCOS

BY ACTIVE DUTY SERVICE STATUS

•		;	!					
	EXTREMLY IMPORTNT	IMPORTNT	IMPORTNT	IMPORTNT	•	APPLY :	TOTAL :	
NO PRIOR SERVICE PRIOR SERVICE	17.78	17.78	12.59	8.52	15.56	27.78	•	
TOTAL	18.82	16.32	13.68	8.68	14.85	27.65	100.00;	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING - 11	5	1.389	0.925

BY PAYGRADE

•	; 0	COULD NOT DISCUSS PROBLEMS WITH NCOS						
	EXTREMLY IMPORTINT			NOT VERY		•	•	N :
E1 TO E4 E5 TO E6	19.96						•	476 176
TOTAL	18.40	16.56	13.50	8.59	15.03	27.91	100.00;	652

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 39	5	7.994	0.157

TYPE OF UNIT	COULD NOT DISCUSS PROBLEMS WITH NOOS								:	ļ
	•	Y; VERY		MODERTLY IMPORTNT				DID NOT APPLY		N
COMBAT ARMS	18.7	73¦ 18.	. 43	14.50	9.06	+ ¦	13.29	25.98	48.89	331
COMBAT SUPPORT	18.6	12	.79	12.21	9.30	į	18.60	28.49	25.41	172
SERVICE SUPPORT	1 17.2	20; 18.	. 28	12.90	7.53	İ	17.20	26.88	13.74	93
OTHER	22.2	2; 13.	. 58	13.58	7.41	1	11.11	32.10	11.96	81
TOTAL	† 18.9	31; 16	. 40	13.59	† ¦ 8.71	+ ¦	14.92	27.47	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 14	15	8.558	0.899

•	1	COULD NOT DISCUSS PROBLEMS WITH NCOS							
				-	-		DID NOT	TOTAL	N
6 MO OR LESS	+ 	21.71	20.16	8.53	9.30	14.73	25.58	19.17	129
7-12 MO	1	16.52	20.87	13.04	7.83	16.52	25.22	17.09	115
13-35 MO	İ	21.89;	13.93	13.93	8.46	15.42	26.37	29.87	201
36 MO OR MORE	<u> </u>	15.79	14.04	16.67	9.21	14.04	30.26	33.88	228
TOTAL	-	18.87;	16.34	13.67	8.77	15.01	27.34	100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	15	12.786	0.619

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	(1	:				
	EXTREMLY IMPORTNT			-	-	DID NOT	TOTAL	N :
SINGLE	18.36	19.67	14.43	8.85	14.10	24.59	45.12¦	¦
MARRIED	17.71	13.54	13.19	7.99	15.63	31.94	42.60	288
OTHER	25.30	13.25	10.84	10.84	14.46	25.30	12.28	83
!TOTAL	18.93	16.27	13.46	8.73	14.79	27.81	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	10	10.607	0.389

•	C	!	ŀ					
	EXTREMLY!		MODERTLY Importnt			DID NOT	TOTAL	N ;
FULL TIME PART TIME NOT EMPLOYED	18.37; 20.93; 16.22;	18.60	18.60	8.14	8.14	25.58	64.76; 12.95; 22.29;	430 86 148
TOTAL	18.22	16.57	13.70	8.58	15.06	27.86	100.00;	664

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 27	10	11.927	0.290

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q73 — COULD NOT DISCUSS DISSATISFACTION WITH OFFICERS IN UNIT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	CO U	LD NOT D	ISCUSS PRO	DBLEMS WIT	TH OFFICER	s ;	1	į
•	EXTREMLY;		MODERTLY IMPORTNT			-	TOTAL	N
NO PRIOR SERVICE	19.03 19.65		•			•	•	268 402
TOTAL	19.40	15.37	13.73	9.85	15.37	26.27	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 21	5	2.993	0.701

BY PAYGRADE

PAYGRADE	ł	COUL	D NOT DIS	CUSS PROB	LEMS WITH	1 OFFICER	ıs ¦	:	į
	-	•	MPORTNT I	IMPORTNT; I	MPORTNT	ALL IMPT	-	TOTAL :	
E1 TO E4 E5 TO E6		19.02¦ 18.29¦	16.03	14.10¦ 12.00¦	10.47		24.79	•	468 175
TOTAL	-	18.82	15.71	13.53;	9.80(15.55	28.59	100.00	643

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 48	5	3.472	0.628

TYPE OF UNIT	!	CO.	JLD NO	T D	ISCUSS PR	OBLEMS	WIT	TH OFFICE	RS	!	1
! !	•	REMLY			MODERTLY IMPORTNT				DID NOT	•	N
COMBAT ARMS	+ 	19.75	18	.21	12.65	+ i¦ 9.	88	14.51	25.00	48.58¦	324
COMBAT SUPPORT	1	18.24	12	.35	15.29	10.	59	17.65	25.88	25.49	170
SERVICE SUPPORT	!	17.20	16	.13	16.13	8.	60	16.13	25.81	13.94	93
OTHER	1	23.75	10	.00	11.25	10.	00	13.75	31.25	11.99	80
TOTAL	 	19.49	15	.44	13.64	; 9.	90	15.44	26.09	100.00	667

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 24	15	8.799	0.888

•	=	cou	LD NOT D	ISCUSS PR	OBLEMS WI	TH OFFICE	RS ;	1	ļ
	• -	XTREMLY; MPORTNT;		-	-	-	DID NOT	-	N
6 MO OR LESS	 -	18.90	14.17	11.81	10.24	18.11	26.77	19.16;	127
17-12 MO	1	14.16	21.24	15.04	8.85	15.93	24.78	17.04	113
13-35 MO	!	23.35	12.69	15.74	7.61	14.21	26.40	29.71	197
36 MO OR MORE	1	19.03	15.49	12.39	11.95	15.04	26.11	34.09	226
TOTAL	1	19.46;	15.38	13.73	9.80	15.54	26.09	100.00;	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 28	15	11.198	0.738

BY MARITAL STATUS AT TPU SEPARATION

!MARITAL STATUS	; 00.	JLD NOT D	iscuss pro	OBLEMS WIT	TH OFFICE	RS !	1	1
	EXTREMLY IMPORTNT				-	DID NOT ;	-	N
SINGLE MARRIED OTHER	18.06 18.95 26.83	14.39	11.93	9.47	16.84	28.42	42.79	299 285 82
TOTAL	19.52	15.32	13.66	9.91	15.17	26.43	100.00	 666;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 25	10	8.627	0.568

LEMPLOYMENT STATUS	1 000	AD NOT D	ISCUSS PRO	BLEMS WIT	TH OFFICE	RS !	;	;
	EXTREMLY IMPORTNT	2	-		•	DID NOT	TOTAL	N
FULL TIME	18.78		•					426 85
NOT EMPLOYED	18.18		,			26.57	21.87	143
TOTAL	; 18.81	15.60	13.76	9.79	15.60	•	100.00	654

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 37	10	5.088	0.885

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q74 — THE CHAIN OF COMMAND WAS NOT EFFECTIVE

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		CHAIN OF	COMMAND F	ias not ef	FECTIVE	į	į.	
 	EXTREMLY IMPORTNT	-			-	DID NOT	-	N
NO PRIOR SERVICE PRIOR SERVICE	22.39 20.05	•	•			•		268 404
TOTAL	20.98	16.22	14.43	9.67	14.43	24.26	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	5	7.220	0.205

BY PAYGRADE

	1	(CHAIN OF	COMMAND I	NAS NOT E	FFECTIVE	!	!	ļ
						NOT AT		TOTAL	N ;
E1 TO E4 E5 TO E6	-	22.01; 18.29;						•	468 175
TOTAL		21.00	16.02	14.31	9.49	14.77	24.42	100.00;	643¦

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 48	5	4.957	0.421

TYPE OF UNIT	1		CHAIN O	F (COMMAND W	AS NOT I	1	!	;		
	• -	TREMLY !			IMPORTNT;	IMPORTN'	r¦ AL	L IMPT	DID NOT APPLY	•	Ň
COMBAT ARMS	 	21.17	18.7	-+ 1¦	13.50		•	14.11	22.39		326
COMBAT SUPPORT	1	21.64	10.5	3;	18.71;	12.2	31	14.62	22.22	25.56	171
SERVICE SUPPORT	1	20.43	16.1	3¦	12.90	5.3	3	16.13	29.03	13.90	93
OTHER	!	20.25	17.7	2:	11.39	7.5	9¦	13.92	29.11	11.81	79
TOTAL	1	21.08	16.1	4¦	14.50	9.7	2;	14.50	24.07	100.00	669

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 22	15	13.892	0.534

•	 	CHAIN OF	COMMAND I	MAS NOT EFF	ECTIVE	1	:	:
	EXTREMLY IMPORTNT	-		NOT VERY!N	•	•	TOTAL	N
6 MO OR LESS	15.75	13.39	12.60	12.60	+ 18.11¦	27.56	19.10;	127¦
7-12 MO	20.54	24.11	14.29	6.25	16.07	18.75	16.84	112;
13-35 MO	21.11	17.59	16.58	7.54	15.58	21.61	29.92	199;
36 MO OR MORE	23.79	12.78	14.10	11.89	11.01	26.43	34.14	227
TOTAL	20.90	16.24	14.59	9.77	14.59	23.91	100.00;	665

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	21.160	0.132
FREQUENCY MISSING = 26			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	:	CHAIN OF	COMMAND 1	NAS NOT EF	FECTIVE	!	!	N :
	EXTREMLY;					DID NOT :	TOTAL	
SINGLE	19.93	18.94	16.94	8.64	13.95	1 21.59;	45.06	301
MARRIED	18.95	13.68	13.68	10.18	15.09	28.42;	42.66	285
OTHER	31.71	13.41	7.32	12.20	14.63	20.73	12.28	82
TOTAL	20.96	16.02	14.37	9.73	14.52	24.40	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 23	10	16.838	0.078

EMPLOYMENT STATUS	<u>;</u>	CHAIN OF	COMMAND IN	AS NOT EFF	ECTIVE		:	N
	EXTREMLY IMPORTNT	IMPORTNT	IMPORTNT	-	LL IMPT	APPLY	•	
FULL TIME PART TIME NOT EMPLOYED	19.91 22.62 22.92	14.75 17.86	16.16; 15.48;	8.33	14.75 11.90 15.97	23.89; 23.81; 26.39;	65.19¦ 12.82¦ 21.98¦	427 84 144
; TOTAL	20.92	16.18	14.20	9.62	14.66	24.43	•	655

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 36	10	9.852	0.454

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q75 -- WAS NOT TREATED FAIRLY

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	!	į					
•	-	-	IMPORTNT		-		-	N
NO PRIOR SERVICE	-	•	11.19	-	-			
TOTAL	21.96	i 11.87	13.20	10.83	† 15.88	26.26	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	5	3.623	0.605

BY PAYGRADE

PAYGRADE	!	WAS NOT TREATED FAIRLY								
; ! !	•	•		-	-	NOT AT	-	TOTAL	N	
E1 TO E4 E5 TO E6	-	23.52¦ 16.57¦	12.92 10.29			15.47 18.29		•	472 175	
TOTAL	-	21.64	12.21	12.67	10.97	16.23	26.28	100.00;	647	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING - 44	5	6.755	0.240

TYPE OF UNIT	!		;					
	EXTREMLY!		IMPORTNT	IMPORTNT	ALL IMPT	•	TOTAL	N
COMBAT ARMS	22.94	13.46	•	•		 24.46	•	327
COMBAT SUPPORT	20.93	8.14	11.05	12.21	19.77	27.91	25.63	172
SERVICE SUPPORT	16.30	14.13	13.04	14.13	13.04	29.35	13.71;	92
OTHER	27.50	11.25	•				11.92	80
TOTAL	22.06	11.92		10.88		•	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	12.389	0.649

•	}	į	:	!				
	EXTREMLY IMPORTNT			NOT VERY		DID NOT	TOTAL	N
6 MO OR LESS	22.66	10.16	8.59	14.84	19.53	24.22	19.19	128
17-12 MO	20.35	8.85	15.04	12.39	16.81	26.55	16.94	113
13-35 MO	20.50	15.50	15.00	9.50	15.50	24.00	29.99	200
36 MO OR MORE	23.01	11.50	13.72	8.85	14.16	28.76	33.88	226
TOTAL	21.74	11.99	13.34	10.79	16.04	26.09	100.00;	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	12.685	0.627
FREQUENCY MISSING = 24			•

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1	!	!					
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N
 SINGLE	22.37	12.50	12.83	13.82	14.47	24.01	45.31¦	304;
MARRIED	22.11	9.12	13.68	8.42	16.14	30.53	42.47	285;
lother 	20.73	19.51	10.98	8.54	19.51	20.73	12.22	82
TOTAL	22.06	11.92	12.97	10.88	15.80	26.38	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	15.344	0.120
FREQUENCY MISSING = 20			

EMPLOYMENT STATUS	!-		!	1	;				
i i		XTREMLY; MPORTNT;			NOT VERY		DID NOT	TOTAL	N
FULL TIME		22.30	12.44	12.68	10.56	15.26	26.76	64.74	426
PART TIME	1	20.93	8.14	10.47	17.44	18.60	24.42	13.07	86
NOT EMPLOYED	¦ 	19.18;	13.01	15.07	8.22	17.81	26.71	22.19;	146
TOTAL	i	21.43	12.01	12.92	10.94	16.26	26.44	100.00	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	10	7.998	0.629

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q76 -- WAS NOT TREATED WITH RESPECT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	:	!					
 			IMPORTNT	IMPORTNT	ALL IMPT	DID NOT	-	N
NO PRIOR SERVICE PRIOR SERVICE	17.54 19.70		•	11.19	19.40	26.12		268 406
TOTAL	18.84	13.35	14.24	10.39	17.51	25.67	100.00	674

STATISTIC	DF	VALUE	PROB

CHI-SQUARE	5	3.214	0.667
FREQUENCY MISSING = 17			

BY PAYGRADE

PAYGRADE - 	!		ŀ	!					
			MPORTNT	MODERTLY!N	MPORTNT; A	LL IMPT	APPLY :		_
E1 TO E4 E5 TO E6		20.04; 13.29;	13.92¦ 12.72¦	-	10.34¦ 10.98¦	17.30	24.68	73.26	474
TOTAL		18.24	13.60	14.06	10.51	17.77;	25.81	100.00;	647

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 44	5	4.604	0.466

TYPE OF UNIT	!	1	!					
	EXTREMLY !	IMPORTNT;	IMPORTNT		LL IMPT	APPLY !	-	N
COMBAT ARMS	19.27			9.48	16.21	•	 48.73¦	327
COMBAT SUPPORT	20.93	9.88	13.95	10.47	19.77	25.00	25.63	172
SERVICE SUPPORT	13.19	13.19	12.09	16.48	19.78	25.27	13.56	91
OTHER	19.75	- '		• • • •	16.05		12.07	81
TOTAL	† 18.93¦			10.43	17.59	•		671;

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	15	10.373	0.796
FREQUENCY MUSSING = 20			

; DRILL ATTENDANCE	E¦	WAS NOT TREATED WITH RESPECT						
		IMPORTNT;	IMPORTNT	NOT VERY NO IMPORTNT LAL	L IMPT	APPLY !	=	
6 MO OR LESS	19.38		13.18	12.40	20.16		19.34	129
17-12 MO	17.54	12.28	13.16	13.16;	16.67;	27.19;	17.09;	114
113-35 MO	18.09	16.58	14.57	7.54	19.60;	23.62;	29.84;	199
36 MO OR MORE	19.56	12.44	15.11	10.67	15.11	27.11	33.73	225
TOTAL	18.74	13.34	14.24	10.49;	17.69	25.49	100.00;	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 24	15	8.360	0.909

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	!	ł				
	EXTREMLY IMPORTNT			NOT VERYIN		DID NOT ;	TOTAL	N ;
SINGLE	20.00	15.41	10.82	12.79	17.05	23.93	45.45¦	305;
MARRIED	17.31	10.60	17.31	9.19	16.96	28.62	42.18	283
LOTHER	20.48	14.46	16.87	6.02	19.28	22.89	12.37	83;
TOTAL	18.93	13.26	14.31	10.43	17.29	25.78	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 20	10	13.467	0.199

EMPLOYMENT STATUS	<u> </u>	;	;	;				
	EXTREMLY;		MPORTNT; I		LL IMPT!	APPLY :	TOTAL :	N I
FULL TIME	17.41;	12.47	13.88	11.06¦	18.35¦	26.82;	64.59;	425
PART TIME	20.93	12.79	15.12;	12.79	16.28	22.09	13.07	86;
NOT EMPLOYED	1 19.05	17.01	12.93	7.48	17.69	25.85	22.34	147
TOTAL	18.24	13.53	13.83	10.49	17.93	25.99;	100.00	658

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 33	10	5.074	0.886

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q77 -- PAY WAS TOO LOW

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	1	ł	ļ				
•	EXTREMLY!						TOTAL :	N
NO PRIOR SERVICE	16.42 17.38							,
TOTAL	16.99	9.62	13.08	10.68	22.71	26.92	100.00	665

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	5	2.573	0.765
FREQUENCY MISSING = 26			

BY PAYGRADE

;PAYGRADE	i	PAY WAS TOO LOW								
	EXTREMLY IMPORTNT	•	MODERTLY;			•	TOTAL	N		
E1 TO E4 E5 TO E6	20.43 7.56			10.97; 9.30;	21.08 26.16		,	465 172		
TOTAL	16.95	9.11	13.50	10.52	22.45	27.47	100.00;	637		

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 54	5	39.416	0.000

TYPE OF UNIT	;	!		!				
	EXTREMLY IMPORTNT			NOT VERY		DID NOT	TOTAL	N i
COMBAT ARMS	20.06							319
COMBAT SUPPORT	16.57						,	169; 93;
OTHER	11.11 	11.11	13.58	8.64	28.40	27.16 	12.24	81
TOTAL	17.07	9.67	13.14	10.73	22.66	26.74	100.00	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	15	11.568	0.711

•	}	PAY WAS TOO LOW							;		i				
	EXTR				MODERT	TK	IMP	ORTNT	ALL		•	_	•	TOTAL	N
16 MO OR LESS	2	1.43	7	.94	•		•	10.32	•	24.60	+)¦	24.6	;0	19.15¦	126
17-12 MO	1 2	0. 00 ¦	7	.27	14.	55	1	10.00	1	23.64	1;	24.5	5 ¦	16.72	110;
113-35 MO	; 1	7.09	12	.06	; 17.	59	1	12.06	i.	21.11	1	20.1	0;	30.24	199;
136 MO OR MORE	¦ 1	3.00	9	.42	¦ 9.	87	 	10.31	¦ 	23.32	2	34.0	18	33.89	223
TOTAL	1 1	7.02	9	.57	13.	22	† 	10.79	1	22.9	5¦	26.4	14	100.00	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	20.890	0.140
EDEUIENCA MICCING - 55			

BY MARITAL STATUS AT TPU SEPARATION

•	1	;	!	!				
	EXTREMLY;			NOT VERY!		DID NOT :	TOTAL	N
ISINGLE MARRIED OTHER	19. 15.66 16.05		12.90	9.32	21.93 23.66 19.75	32.62	•	301 279 81
TOTAL	17.10	8.53	13.16	10.74	22.39	27.08	100.00	661

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	10	19.127	0.039

EMPLOYMENT	!	!		ł				
STATUS	EXTREMLY IMPORTNT	-	MODERTLY IMPORTNT		-	DID NOT	TOTAL	N i
FULL TIME PART TIME NOT EMPLOYED	; 15.75 ; 16.67 ; 19.18	3.57	8.33	14.29	27.38	29.76	12.94	419 84 146
TOTAL	16.64	9.09	13.25	10.63	23.27	27.12	100.00;	649

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	10	11.318	0.333

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS 078 - MY PAY WAS OFTEN WRONG OR LATE

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	:	1	;					
	EXTREMLY IMPORTNT							N
NO PRIOR SERVICE	17.54 15.21							268 401
TOTAL	16.14	8.37	7.62	7.03	20.33	40.51	100.00;	669

STATISTIC	DF	VALUE	PROB
		·	
CHI-SQUARE	5	4.902	0.428
FREQUENCY MISSING = 22			

BY PAYGRADE

!PAYGRADE	!	PAY WAS OFTEN WRONG OR LATE							
; ; ;	EXTREMLY;					DID NOT		N	
E1 TO E4 E5 TO E6	19.02; 7.51;	9.62 5.20					,		
TOTAL	15.91	8.42	7.49	7.18	20.44	40.56	100.00;	641	

STATISTIC	DF	VALUE	PROB
			
CHI-SQUARE	5	30.290	0.000
FREQUENCY MISSING = 50			

TYPE OF UNIT	;	1	į					
; ; ;	EXTREMLY IMPORTNT		MODERTLY IMPORTNT		•	DID NOT	TOTAL	N
COMBAT ARMS	18.94	7.76	8.39	5.28	20.50	+ + ¦ 39.13¦	48.35;	322
COMBAT SUPPORT	14.12	9.41	7.65	8.41	19.41	40.00	25.53	170
SERVICE SUPPORT	12.77	7.45	4.26	8.51	21.28	45.74	14.11	94
OTHER	13.75	10.00	8.75	7.50	21.25	38.75	12.01;	80
TOTAL	16.22	8.41	7.66	7.06	20.42	40.24	100.00	666

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 25	15	9.485	0.851

DRILL ATTENDANCE	!	:	!					
•	EXTREMLY IMPORTNT	•	MODERTLY	• - •		DID NOT	•	N
6 MO OR LESS	24.41	7.09	3; 4.72	7.09	22.83	33.86	19.18;	127
7-12 MD	16.96	9.82	9.82	9.82	16.07	37.50	16.92;	112
13-35 MO	13.57	8.05	11.56	8.54	20.60	36.68	30.06	199
36 MO OR MORE	12.95	8.04	4.91	4.46	21.43	48.21	33.84	224
TOTAL	16.01	8.46	7.70	7.10	20.54	40.18	100.00;	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERECHENCY MISSING - 29	15	27.702	0.024

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1		}	!					
		(TREMLY)			NOT VERY	-	DID NOT	•	N ;
SINGLE	-+ ¦	18.21;	10.26	7.62	¦ 9.93	† 19.21	+	45.41	302
MARRIED	1	13.48	6.03	7.80	5.32	21.63	45.74	42.41	282
OTHER	1	16.05	88.8	6.17	2.47	19.75	45.68	12.18	81
TOTAL		15.94	8.42	7.52	7.07	20.30	40.75	100.00	665

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 26	10	18.073	0.054

EMPLOYMENT STATUS	!	ļ	1					
	EXTREMLY!		MODERTLY IMPORTNT	•	•	DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	14.22 14.29 21.09	9.52	4.76	9.52	16.67	45.24	12.86	422 84 147
TOTAL	15.77	8.42	7.66	7.04	20.52	40.58	100.00;	653

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 38	10	21.696	0.017

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q79 — UNITS PROMOTION SYSTEM DID NOT OFFER ME A CHANCE TO MOVE UP

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	! !	NO	CHANCE T	O MOVE UF)		;	
	EXTREMLY IMPORTNT					-	•	H
NO PRIOR SERVICE PRIOR SERVICE	25.93 29.31			-			••••	270 406
TOTAL	27.96	13.02	11.24	8.58	13.02	26.18	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	9.087	0.106
FRECHENCY MISSING - 15			

BY PAYGRADE

!PAYGRADE	!	NO	CHANCE TO	MOVE UP		;		;
		/; VERY ;N [; MPORTNT;	-	-				N
E1 TO E4 E5 TO E6	29.5		10.34¦ 14.37¦		13.29; 12.07;		•	
TOTAL	27.3	1; 13.12;	11.42;	8.80	12.96	26.39	100.00;	648

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 43	5	11.695	0.039

TYPE OF UNIT	NO CHANCE TO MOVE UP									!	
	,	TREMLY !	VERY IMPORTNT	•	-	-			DID NOT	TOTAL	N
COMBAT ARMS	+ 	28.88	13.07	8.	+ - 81¦	8.21	1	2.46	28.57	48.89	329
COMBAT SUPPORT	•	27.06	12.94	15.	88	10.59	1	2.35	21.18	25.26	170
SERVICE SUPPORT		27.96	10.75	10.	75¦	5.38	. 1	8.28	26.88	13.82	83
OTHER	1	27.16	16.05	12.	35¦	9.88		9.88	24.69	12.04	81
TOTAL	† 	28.08	13.08	11.	 - 29¦	8.62	1	2. 93	26.00	100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	15	13.454	0.567

•	!			NO	CHANCE T	O MOVE	UP		;	1	
		TREMLY!					-		DID NOT	TOTAL	N
6 MO OR LESS	← 	27.13	10.0	- 1 18:	9.30	11.6	 -3¦	13.95	27.91	19.28	129
7-12 MO	l	32.74	11.5	;O	13.27	9.7	3¦	11.50	21.24	16.89	113
13-35 MO	!	29.00;	12.5	0;	13.50	8.5	0;	13.00	23.50	29.90	200
36 MO OR MORE	1	25.11	16.3	10	8.25	6.6	1	13.66	29.07	33.93	227
TOTAL	-	27.95	13.1	15	11.21	8.6	7¦	13.15	25.96	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FRECHENCY MISSING = 22	15	12.582	0.635

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	<u>.</u>		!				
	EXTREMLY IMPORTNT			NOT VERY!		DID NOT	TOTAL	N I
SINGLE MARRIED	25.99				14.47 10.14			304 286
OTHER	28.05		•		18.29		•	82
TOTAL	27.68	12.95	11.31	8.63	13.10	26.34	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	10	14.059	0.170

EMPLOYMENT STATUS	<u> </u>	N	CHANCE T	O MOVE UP			TOTAL :	N
	EXTREMLY IMPORTNT			NOT VERYING		DID NOT ;		
FULL TIME PART TIME NOT EMPLOYED	27.97 21.43 28.57	26.19	13.10	8.79¦ 4.76¦ 8.16¦	12.82 11.90 14.29	22.62	65.00; 12.73; 22.27;	429 84 147
TOTAL	27.27	13.18	11.36	8.79	13.03	26.36	100.00;	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 31	10	16.977	0.075

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q80 -- NO CREDIT WAS GIVEN FOR DOING A GOOD JOB

BY ACTIVE DUTY SERVICE STATUS

•		1	1					
	•				NOT AT		TOTAL	N
NO PRIOR SERVICE	•		10.74					270 409
TOTAL	23.71	13.55	14.73	8.69	14.43	24.89	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	5	9.496	0.091

BY PAYGRADE

PAYGRADE - -	į	•	O CREDIT	WAS GIVE	EN FOR A C	300D JOB	į		:
			MPORTNT	IMPORTNT	IMPORTNT	ALL IMPT	DID NOT	TOTAL	N
E1 TO E4 E5 TO E6	!	25.00; 18.75;	14.50 11.36	14.29		14.82			476 176
TOTAL		23.31	13.65	14.88	8.90	14.57	24.69	100.00	652

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	5	6.415	0.268
FREQUENCY MISSING = 39			

TYPE OF UNIT	:	!	:	į				
	EXTREMLY IMPORTNT	•	•	NOT VERY		DID NOT	TOTAL	N I
COMBAT ARMS	23.87	•	•		12.39		48.96	331
COMBAT SUPPORT	21.64	•			19.30	•	25.30	171
SERVICE SUPPORT	19.15				14.89 12.50		13.91¦ 11.83¦	94; 80;
TOTAL	23.67	13.61	14.79	8.73	14.50	24.70	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	15	11.604	0.709

•	Ε¦	NO CREDIT WAS GIVEN FOR A GOOD JOB						i
	EXTREMLY IMPORTNT	•	MODERTLY IMPORTNT	IMPORTNT:	ALL IMPT	DID NOT APPLY	TOTAL	N :
6 MO OR LESS	26.36	10.08	•	13.18;	14.73	26.36		129
7-12 MO	22.61	15.65	18.26	6.09	18.26	19.13	17.11	115
13-35 MO	25.00	17.50	11.00	8.00;	13.50	24.00	29.76	200
36 MO OR MORE	21.49	11.40	19.74	7.46	13.60	26.32	33.83	228
TOTAL	23.66	13.69	14.88	8.78	14.58	24.40	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	22.324	0.100
EDECHENCY MICCINC - 10			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	i		!				
	EXTREMLY IMPORTNT		-	NOT VERY;	-	-	TOTAL	N I
SINGLE	24.51	13.73	13.73	10.46	15.36	22.22	45.27	306
MARRIED	21.18	13.19	16.67	7.99	12.85	28.13	42.60	288
OTHER	28.05	14.63	12.20	4.88	15.85	24.39	12.13	82
TOTAL	23.52	13.61	14.79	8.73	14.35	25.00	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 15	10	8.413	0.589

EMPLOYMENT STATUS	 	!	 					
	EXTREMLY I				-	DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	23.54 23.53 23.49	10.59	18.82	8.24	16.47	22.35	12.82	429 85 149
	23.53				-	24.89		663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	5.519	0.854
FREGUENCY MUSSING = 28			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS US -- IMMEDIATE LEADER NEVER ASKED FOR MY IDEAS ABOUT JOB ISSUES

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	LEADER	NEVER AS	KED FOR 1	DEAS	ļ	;	į
			IMPORTNT;	IMPORTNT	ALL IMPT	DID NOT	TOTAL	N
NO PRIOR SERVICE	17.29		15.04		16.92			266 410
TOTAL	18.93	12.57	13.61	9.76	17.01	28.11	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	5	1.678	0.892

BY PAYGRADE

PAYGRADE	!	LEADER NEVER ASKED FOR IDEAS							
i ! !	-			IMPORTNT	IMPORTNT	ALL IMPT		TOTAL	N .
E1 TO E4 E5 TO E6		20.38	12.95 11.93	14.44 11.93	9. <i>77</i> 10.80	17.20 16.48	35.23	72.80¦ 27.20¦	•
TOTAL		18.55	12.67	-	•	•	27.98		647

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 44	5	8.552	0.128

TYPE OF UNIT	LEADER NEVER ASKED FOR IDEAS							;
	EXTREMLY IMPORTNT			NOT VERY		DID NOT	TOTAL	N
COMBAT ARMS	18.84;	13.37	13.37	7.90	17.63	28.88;	48.89;	329
COMBAT SUPPORT	18.24	11.76	12.94	12.94	16.47	27.65	25.26	170
SERVICE SUPPORT	19.35	8.68	17.20	10.75	15.05	27.96	13.82	83
OTHER	20.99	14.81					12.04	81
TOTAL	19.02	12.63		9.81			100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 18	15	6.199	0.976

•	:		1					
	EXTREMLY;			NOT VERY		DID NOT	•	N
6 MO OR LESS	24.62	10.77	11.54	8.23	17.69	26.15	19.43	130
7-12 MO	19.30	16.67	18.42	11.40	14.91	19.30	17.04	114
13-35 MO	20.60	14.57	10.05	10.05	14.57	30.15	29.75	189
36 MO OR MORE	14.16	9.73	15.93	8.85	20.35	30.97	33.78	226
TOTAL	18.98	12.56	13.75	9.72	17.19	 27.80	100.00;	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	21.538	0.120

BY MARITAL STATUS AT TPU SEPARATION

!MARITAL STATUS	i i		!					
	EXTREMLY IMPORTNT			NOT VERY		DID NOT	TOTAL	N I
SINGLE	20.39			• • • • • • • • • • • • • • • • • • • •			•	304
(MARRIED (OTHER	16.43	•	•					286; 82;
TOTAL	18.75	12.50	¦ 13.69	9.82	16.96	28.27	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	10	6.011	0.814

EMPLOYMENT STATUS	1		ł					
	EXTREMLY IMPORTNT		-	NOT VERY	• • • • • •	DID NOT	TOTAL	N ;
FULL TIME PART TIME NOT EMPLOYED	18.27 20.93 17.69	17.44	13.95	10.47	12.79	24.42	13.03	427 86 147
TOTAL	18.48	12.58	13.79	10.00	16.97	28.18	100.00	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 31	10	5.573	0.850

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q82 -- IMMEDIATE LEADER NEVER EXPLAINED WHAT WAS EXPECTED OF ME

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	 	1						
	EXTREMLY;				-		•	N
NO PRIOR SERVICE	13.86 17.53				•			267 405
TOTAL	16.07	11.76	13.39	9.97	18.01	30.80	100.00	672

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 19	5	7.418	0.191

BY PAYGRADE

-	į								
				MODERTLY IMPORTNT	-	•	•	•	N
E1 TO E4 E5 TO E6		16.84¦ 14.94¦		•	•				469 174
:TOTAL	+-	16.33	11.51	12.91	10.26	18.35	30.64	100.00	643

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 48	5	9.649	0.086

TYPE OF UNIT	LEADER NEVER EXPLAINED EXPECTATIONS								1	i					
	•	EMLY; ORTHT;				_	•		•		•	ID NOT		1	N
COMBAT ARMS	 	5.60;	13	. 15	 1	1.31	+ 	11.31	+ 	17.4	 3¦	31.19	48.	 88¦	327
COMBAT SUPPORT	; 1	4.04	8	.77	10	3. 3 7	1	8.19	1	20.47	7¦	32.16	25.	56;	171
SERVICE SUPPORT	1	7.58;	14	.29	1	4.29	1	8.79	1	16.48	8;	28.57	13.	60¦	91
OTHER	1 2	21.25	10	.00	1:	3.75	1	10.00	:	17.50	ָם י	27.50	11.	96;	80
TOTAL	1	6.14	11	.81	1:	3.30	 	10.01		18.09	9¦	30.64	100.	00;	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	9.294	0.862

•	E;	LEADER NEVER EXPLAINED EXPECTATIONS							
	EXTREMLY	•	•	NOT VERY!!		DID NOT ;	TOTAL	N ;	
6 MO OR LESS	24.81	13.18	10.08	9.30	13.95	28.68	19.40	129	
7-12 MO	18.02	18.02	14.41	10.81;	17.12	21.62	16.69;	111	
13-35 MO	15.08	11.06	12.06	11.06	19.10	31.66	29.92	199	
36 MO OR MORE	1 11.06	8.85	15.49	8.85	20.35	35.40	33.98;	226	
TOTAL	16.09	11.88	13.23	9.92	18.20	30.68	100.00;	665	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 26	15	25.263	0.047

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1	1	!					
	EXTREMLY IMPORTNT			NOT VERY		DID NOT	TOTAL	N
SINGLE MARRIED OTHER	16.17 14.84 18.29	8.83	13.07	8.13	19.79	35.34	42.37	303 283 82
TOTAL	15.87	11.83	13.32	10.03	17.96	30.99	100.00;	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 23	10	16.902	0.077

EMPLOYMENT STATUS	:	:	i	ļ				
	EXTREMLY IMPORTNT			NOT VERY!		DID NOT	TOTAL	N I
FULL TIME	15.84						64.58	423
PART TIME	17.44						13.13¦ 22.29¦	86; 146;
TOTAL	16.34	11.60	13.13	10.08	18.17	30.69	100.00;	655

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 36	10	4.287	0.933

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q83 -- I NEVER FELT LIKE I BELONGED TO THE UNIT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		NEVE	R FELT LIK	E I BELO	NGED	;	;	
			-		-	DID NOT	•	N
NO PRIOR SERVICE PRIOR SERVICE	20.68				•	• • • • •		266 409
TOTAL	20.74	8.30	13.48	10.96	15.70	; 30.81;	100.00;	675

STATISTIC	DF *	VALUE	PROB	
CHI-SQUARE	5	2.126	0.832	
FREDUENCY MISSING = 16				

BY PAYGRADE

PAYGRADE	į	NEVE	R FELT LII	KE I BELO	NGED	;		:
		-	(MODERTLY	-		•	TOTAL	N
E1 TO E4 E5 TO E6	23.73		•	•				
TOTAL	21.00	8.35	13.60	10.51	15.92	30.60	100.00	647

STATISTIC	DF	VALUE	PROB	
CHI-SQUARE FREQUENCY MISSING = 44	5	12.692	0.026	

TYPE OF UNIT	!	!		1				
	EXTREMLY IMPORTNT	-	IMPORTNT	NOT VERY N	•	DID NOT	TOTAL	N
COMBAT ARMS	20.67	9.73		9.42	14.59	31.61	48.96	329
COMBAT SUPPORT	20.12	4.14	14.79	11.83	21.30	27.81	25.15¦	169
SERVICE SUPPORT	21.51	3.23	11.83	13.98	16.13	33.33	13.84	93
OTHER	22.22	17.28	11.11	11.11;	8.64	29.63	12.05	81
TOTAL	20.83	8.33	13.54	10.86	15.77	30.65;	100.00;	672

STATISTIC	DF	VALUE	PROB	
CHI-SQUARE	15	24.552	0.056	
FREDUENCY MISSING = 19				

•	1	NEVER	FELT LIK	E I BELONGE	.D		!	:
	EXTREMLY; IMPORTNT;	•	•	NOT VERY NO IMPORTNT; AL			TOTAL	N
6 MO OR LESS	 36.15	6.15	13.08	9.23	12.31	23.08	19.46	130
17-12 MO	23.01	11.50	12.39	16.81	12.39	23.89	16.92	113
113-35 MO	20.20	7.07	13.13	11.62;	19.19	28.79	29.64	198
136 MO OR MORE	11.45	9.25	14.54	8.37	16.74	39.65	33.98	227
TOTAL	20.81	8.38	13.47	10.93;	15.87	30.54;	100.00	668

PROB
0.000
•

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	;	:	!					
	EXTREMLY;			NOT VERY		DID NOT	TOTAL	N
SINGLE	23.10	8.25	16.83	12.54	12.87	26.40	45.16	303
MARRIED	17.83	9.09	11.89	9.09	18.53	33.57	42.62	286
OTHER	19.51	6.10	7.32	10.98	17.07	39.02	12.22	82
TOTAL	20.42	8.35	13.56	10.88	15.80	31.00	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	10	17.134	0.071

EMPLOYMENT STATUS	!	!	1					
	EXTREMLY I			NOT VERY;		DID NOT	:	N
FULL TIME PART TIME NOT EMPLOYED	19.86; 24.42; 21.38;	6.98	10.47	12.79	11.63	33.72	13.05	428 86 145
TOTAL	20.79	8.19	13.35	10.77	16.08	30.80	100.00	659

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	15.831	0.105
ERECHENCY MISSING - 32			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q84 -- CONFLICTS WITH OTHER ARNG FELLOW MEMBERS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	! !	!	ł					
•	EXTREMLY IMPORTNT			-	-	•	-	N
NO PRIOR SERVICE	7.43 10.78							269 408
TOTAL	9.45	6.20	8.57	9.60	20.97	45.20	100.00;	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	5	10.643	0.059

BY PAYGRADE

-		CONFLICTS WITH FELLOW ARNG MEMBERS							
	•	'L VERY	-	•	-		•	N I	
E1 TO E4 E5 TO E6	10.13	•		•				474; 175;	
TOTAL	9.24	6.32	8.01	9.55	21.42	45.45	100.00	649	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 42	5	5.889	0.317

TYPE OF UNIT	!	:	ł					
	EXTREMLY IMPORTNT	•	•	NOT VERY	•	DID NOT	•	N
COMBAT ARMS	9.87	6.04	7.25	10.88	19.94	45.92	49.11;	331
COMBAT SUPPORT	7.10	5.82	10.65	8.28	21.89	46.15	25.07	169
SERVICE SUPPORT	8.60	5.38	8.60	9.68	21.51	46.24	13.80	93
OTHER	13.58	8.64	8.64	7.41	23.46	38.27	12.02	81
TOTAL	9.50	6.23	8.46	8.64	21.07	45.10	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE ERFOLIENCY MISSING # 17	15	7.751	0.933

•	1	CONFLICTS WITH FELLOW ARNG MEMBERS						
	EXTREMLY IMPORTNT	•	MODERTLY	-	-	DID NOT	TOTAL	N
6 MO OR LESS	10.85	4.65	6.20	13.18	22.48	42.64	19.25	129
17-12 MO	7.83	7.83	9.57	14.78	19.13	40.87	17.16	115
113-35 MO	8.50	8.50	7.50	6.50	22.50	45.50	29.85	200;
36 MD OR MORE	9.29	3.98	10.18	7.96	20.35	48.23	33.73;	226
TOTAL	9.40	6.12	8.51	9.70	21.19	45.07	100.00;	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	16.255	0.365
FREDIENCY MISSING = 21			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	!	!				
	EXTREMLY IMPORTNT		-	NOT VERY	-	DID NOT	TOTAL	N
SINGLE	11.15	8.20	11.48	11.15	19.34	 38.69	45.32	305
MARRIED	8.04	3.50	6.29	8.39	22.73	51.05	42.50	286
OTHER	8.54	7.32	4.88	8.54	20.73	50.00	12.18	82
TOTAL	8.51	6.09	8.47	9.66	20.95	45.32	100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 18	10	20.791	0.023

EMPLOYMENT STATUS	!	:						
	EXTREMLY IMPORTNT	-	•	NOT VERY		DID NOT	TOTAL	N
FULL TIME	8.64	•			23.13	,	•	428
PART TIME NOT EMPLOYED	1 10.47			- •	13.95 19.05	•	13.01; 22.24;	86; 147;
TOTAL	1 9.08	6.35	8.47	9.68;	21.03	45.39	100.00	661

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	18.776	0.043
EDEUIENCA MISCING - SU			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q85 — UNITS ENVIRONMENT DISCOURAGED EXPRESSION OF MY OPINIONS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	! EN	IION ;	1	;				
•			-		•	DID NOT	TOTAL	N
NO PRIOR SERVICE PRIOR SERVICE	17.47 19.16		•		•			269 407
TOTAL	18.49	10.95	15.24	8.58	16.27	30.47	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	5	2.505	0.778

BY PAYGRADE

!PAYGRADE ! !	ł	ENV	(ION ;	!					
	•	TREMLY;			IMPORTNT	ALL IMPT	APPLY	TOTAL :	N
E1 TO E4 E5 TO E6		19.45¦ 16.09¦	10.99 9.77	15.64	9.94	15.64	,	73.11	473 174
TOTAL		18.55;	10.66	15.15	8.50	; 16.23	30.91	100.00;	647

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING + 44	5	9.668	0.085

TYPE OF UNIT	EN!	NION :	•	:				
	EXTREMLY IMPORTNT	•	MODERTLY IMPORTNT			DID NOT	TOTAL	N
COMBAT ARMS	17.93	11.55	15.81	8.81	13.98	 31.91	48.89	329
COMBAT SUPPORT	21.05	10.53	14.04	8.77	18.13	27.49	25.41;	171
SERVICE SUPPORT	16.13	7.53	18.28	6.45	18.28	33.33	13.82	83
OTHER	18.75	13.75	12.50	10.00	18.75	26.25	11.89	80
TOTAL	18.57	11.00	15.30	8.62	16.20	30.31	100.00;	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	15	7.928	0.927

•	1	ENVIRONMENT DISCOURAGED EXPRESSING OPINION									ON ;	!	
	•	REMLY			MODERTLY IMPORTNT			-		-		TOTAL	N
6 MO OR LESS	+ !	23.26	8.	53	13.95	+ i¦	9.30	+ 	15.5	-+- D¦	29.46	19.28	129
7-12 MO	ŀ	18.58	11.	50	20.35	i:	10.62	1	14.1	6¦	24.78	16.89;	113
13-35 MO	;	17.09	12.	.56	14.57	' !	8.54	!	17.5	9¦	29.65	29.75	199
36 MO OR MORE	l	17.11	10.	53	14.04	1	7.46	1	17.1	1	33.77	34.08	228
TOTAL	 	18.54	10.	.91	† 15.25	+ }¦	8.67	+	16.4	-+ 4¦	30.19	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	9.319	0.860

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	: ENV	NION ;	! !	į				
	EXTREMLY!		•	NOT VERY	•	DID NOT	•	N ;
SINGLE	20.46	9.90	17.49	10.89	16.17	25.08	45.09	303
MARRIED OTHER	16.03	-	•					287 82
TOTAL	18.45	10.86	15.18	8.63	16.22	30.65	100.00	672

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 19	10	14.728	0.142

! EMPLOYMENT ! STATUS !	!	ENV	1	!					
	• -	KTREMLY; MPORTNT;		-	NOT VERY		IDID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	:	19.63 16.47 16.33	5.88	25.88	14.12	10.59	27.06	12.88	428 85 147
TOTAL	 -	18.48	10.61	15.15	8.33	16.52	30.91	100.00	660 ;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 31	10	18.750	0.044

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	MOS SAME	AS ACTIV	E MOS	!	ŀ
•	,,	YES		TOTAL	
INO PRIOR SERVICE	57.78	29.63 30.88	12.59; 51.72;	60.18	270 408
TOTAL	33.48	30.38	•	100.00;	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	2	148.017	0.000

BY PAYGRADE

PAYGRADE	MOS SAM	E AS ACTI	VE MOS	<u> </u>	
	DID NOT ;	YES !	NO	TOTAL	N
E1 TO E4 E5 TO E6	38.45	•		73.12¦ 26.88¦	
TOTAL	33.95	30.11	35.94	100.00	651

DF	VALUE	PROB
2	40.007	0.000
	DF 2	

TYPE OF UNIT	MOS SAME	!	!		
	DID NOT :	YES !	NO !	TOTAL	N
COMBAT ARMS	+	34.76;	30.79	48.59	328
COMBAT SUPPORT	33.14	27.33	39.53	25.48	172
SERVICE SUPPORT	28.42;	27.37	44.21;	14.07	95;
LOTHER	37.50	21.25	41.25	11.85	80
 TOTAL	33.63	30.22	36.15	100.00;	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	6	11.729	0.068
FREQUENCY MISSING = 16			

DRILL ATTENDANCE	H MOS SAME	AS ACTIV	E MOS	ļ	
i ! !	DID NOT ;	YES	NO	TOTAL	N
6 MO OR LESS	31.78	31.01	37.21;	19.23	129
17-12 MO	27.68	30.36	41.96	16.69	112
113-35 MO	35.47	33.50	31.03	30.25	203
36 MO OR MORE	35.68	26.43	37.89	33.83	227
TOTAL	33.53	30.10	36.36	100.00	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	6	6.354	0.385

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	MOS SAME	AS ACTIV	E MOS ;	}	1
! !	DID NOT :	YES	NO :	TOTAL	N
SINGLE	- 	37.70	23.61	45.25¦	305
MARRIED	28.42	25.26	46.32	42.28	285
OTHER	30.95	22.62	46.43	12.46	84
TOTAL	33.38	30.56	36.05	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	4	38.205	0.000

EMPLOYMENT	MOS SAME	AS ACTIV	E MOS	1	į
STATUS 	DID NOT APPLY	YES	NO	TOTAL	N
FULL TIME	34.19	27.40;	38.41;	64.50;	427
PART TIME	35.29	30.59;	34.12	12.84	85;
NOT EMPLOYED	32.00	36.001	32.00	22.66	150
TOTAL	33.84	29.76	36.40;	100.00	662

STATISTIC	DF	VALUE	PR08
CHI-SQUARE EREQUENCY MISSING = 29	4	4.392	0.356

Q87 - WAS YOUR DUTY MOS THE SAME AS YOUR PRIMARY MOS?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	was 1	rou r	DUTY	MOS S	SAME	AS	PR IMA	RY M	OS 1		!	
		VER PMOS	•		•		•		• -	FF NO		; ;	N
NO PRIOR SERVICE	 	19.17	-+ 7¦	50.38	+ 1	1.65	 	10.1	-+ 5¦	8.65	39.	+ 58¦	266
PRIOR SERVICE	! 	8.37	7¦	40.89	¦ 1	3.05	i 	20.4	4¦ 	17.24	60.	42¦	406
TOTAL	!	12.6	5¦	44.64	1 1	2.50);	16.3	7¦	13.84	100.	00;	672

STATISTIC DF VALUE PROB

CHI-SQUARE 4 37.289 0.000

FREQUENCY MISSING = 19

BY PAYGRADE

PAYGRADE	!	WAS YO	ur duty i	NOS SAME	AS PRIMAR	Y MOS	1	
a 4 1 1 8	•	NEVER ; AD PMCS;		-	•	DIFF NO :	TOTAL	N
E1 TO E4 E5 TO E6		17.37		-	-	12.50		
TOTAL		13.06	44.63	11.82	16.49	14.00	100.00	643

STATISTIC DF VALUE PROB

CHI-SQUARE 4 44.641 0.000

FREQUENCY MISSING = 48

TYPE OF UNIT	WAS	YOUR	DUTY I	NOS SAME	AS PRIMAR	Y MOS	i	
i 1 1 1	NEVER	; S¦YES	SAME	•	• -	DIFF NO TRAINING	•	N
COMBAT ARMS	13.8		46.63	11.35	15.03	13.19	48.73¦	326
COMBAT SUPPORT	13.4	15	45.03	14.04	16.37	11.11	25.56	171
SERVICE SUPPORT	; 7. 6	31;	45.65	9.78	17.39	19.57	13.75	82
OTHER	1 12.5	i01	35.00	16.25	20.00	16.25	11.96	80
TOTAL	12.7	71	44.69	12.41	16.29	13.90	100.00;	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	12	10.947	0.534

DRILL ATTENDANC	WAS Y	DUR DUTY I	NOS SAME A	S PRIMARY	MOS ;	;	
	NEVER	•		-	DIFF NO	TOTAL	N
6 MO OR LESS	17.97	36.72	5.47	17.97	21.88;	19.22;	128
7-12 MO	1 7.83	49.57	7.83	19.13	15.65	17.27	115
13-35 MO	17.09	45.23	12.56	13.57	11.56	29.88	199
36 MO OR MORE	8.48	45.54	18.75	16.52	10.71	33.63	224
TOTAL	12.76	44.44	12.46	16.37	13.96	100.00;	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EREGIENCY MISSING - 25	12	37.827	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	! WAS Y	OUR DUTY I	NOS SAME A	S PRIMARY	MOS !	1	į
: !	NEVER	YES SAME			DIFF NO TRAINING	TOTAL	N I
SINGLE	17.88	49.01	10.60	10.93	11.59	45.21	302
MARRIED	6.36	42.76	15.19	19.43	16.25	42.37	283
OTHER	15.68	36.14	9.64	25.30	13.25	12.43	83
TOTAL	12.72	44.76	12.43	16.32	13.77	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SOLIARE		35,302	0.000
FREQUENCY MISSING = 23	•	33.302	0.000

EMPLOYMENT STATUS	WAS YO	OUR DUTY I	MOS SAME	AS PRIMARY	MOS !	1	
	NEVER HAD PMOS	YES SAME		DIFRNT		TOTAL	N
FULL TIME	10.24	45.00	13.81	17.62	13.33	64.12	420
PART TIME	15.29	41.18	7.06	21.18	15.29	12.98	85
NOT EMPLOYED	18.67	45.33	10.00	10.67	15.33	22.80	150
TOTAL	12.82	44.58	12.06	16.49	14.05	100.00	655

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 36	8	15.165	0.056

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	PERCE	NT OF TIM	E WORKING	IN DUTY	MOS :	<u>-</u>	
		1-24% ;					
NO PRIOR SERVICE	20.15	•	11.94	19.40	30.22		268
TOTAL	17.97	21.80	16.05¦	17.97	26.22	100.00;	679;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	4	11.567	0.021

BY PAYGRADE

PAYGRADE	!	PERCE	NT OF TIM	E WORKING	IN DUTY	MOS :	!	<u>!</u>
	i-	NONE ;	-	-		75-100%	-	
E1 TO E4 E5 TO E6	 -	20.84¦ 10.80¦	22.32¦ 21.02¦	15.79¦ 15.34¦	18.53 18.18	22.53 34.66	72.96¦ 27.04¦	475¦ 176¦
TOTAL	+	18.13;				25.81;		•

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 40	4	14.599	0.006

TYPE OF UNIT	P	ERCE	NT OF TIM	AE WORKING	IN DUTY	MOS	1	!
i !	NON	E	1-24%	25-49%	50-74%	75-100%	TOTAL	N ;
COMBAT ARMS	16	.97¦	15.76	15.76	22.12	29.39	48.82	330:
COMBAT SUPPORT	15	.12	31.40	16.86	16.28	20.35	25.44	172
SERVICE SUPPORT	23	.66¦	24.73	16.13	12.90	22.58	13.76	93;
OTHER	19	.75	23.46	16.05	11.11	29.63	11.98;	81
TOTAL	17	.75¦	21.89	16.12	18.05	26.18	100.00;	676

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 15	12	27.301	0.007

DRILL ATTENDANCE	PER(ENT OF TIM	E WORKING	IN DUTY	MOS :	1	
i ! !	NONE	1-24%	25-49%	50-74%	75-100%	TOTAL	N
6 MO OR LESS	35.10	3; 26.56;	11.72	8.59	17.97	18.99	128
7-12 MO	21.5	5 28.45	15.52;	16.38	18.10	17.21	116
13-35 MO	12.30	31 21.78	18.81	19.80	27.23	29.97	202
36 MO OR MORE	10.96	16.23	16.67	21.93	34.21	33.83	228
TOTAL	17.80	21.96	16.17	17.80	26.26	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EDECHENCY MISSING - 17	12	61.986	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	PERCENT OF TIME WORKING IN DUTY MOS					!		
	NONE	1-24%	25-49%	50-74%	75-100%	TOTAL :	N !	
SINGLE	23.51;	20.86	15.56¦	20.86	† 19.21¦	44.61¦	302;	
MARRIED	12.76	23.45	16.90	15.86	31.03	42.84	290	
OTHER	14.12	20.00	15.29	15.29	35.29	12.56	85	
TOTAL	17.73	21.86	16.10	18.02	26.29	100.00	677	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EREQUENCY MISSING = 14	8	24.492	0.002

EMPLOYMENT	PERCE	PERCENT OF TIME WORKING IN DUTY MOS					ļ	
ISTATUS	; NONE ;	1-24% ;	25-49% ;	50-74%	75-100%	TOTAL :	N	
FULL TIME	15.12	23.26	16.51;	17.44	27.67	64.95¦	430	
PART TIME	25.88	22.35	17.65	16.47	17.65	12.84	85	
NOT EMPLOYED	23.13	17.01	12.24	21.09	26.53	22.21	147	
TOTAL	18.28	21.75	15.71	18.13	26.13	100.00;	662	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 28	8	14.112	0.079

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	DAYS AT	TUNIT TRA	AINING, PA	IST 12 MO	NTHS :	!	1
•		- •	13-18 DAYS	•	-	TOTAL	N
NO PRIOR SERVICE	-	-	-		33.33¦ 44.94¦	•	
TOTAL	15.77					100.00	

STATISTIC DF VALUE PROB

CHI-SQUARE 4 12.987 0.011

FREQUENCY MISSING = 25

BY PAYGRADE

PAYGRADE		DAYS	ΑT	UNIT	TR	AINING,	P	AST 12 M	ONTHS		
i !				DAYS	ł	DAYS	-	DAYS		TOTAL ;	
E1 TO F4 E5 TO E6	•	20.00	•	13.9	8¦	17.20)¦	16.56	32.26	72.77	465
TOTAL		16.28	4- 3¦	12.8	-+ 3¦	15.18	3¦	15.65	40.06	100.00	639

STATISTIC DF VALUE PROB

CHI-SQUARE 4 47.779 0.000

FREQUENCY MISSING = 52

BY TYPE OF UNIT

TYPE OF UNIT	DAYS AT	NTHS !	!!	ļ			
; ;- ; ;- ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	LT 6 ! DAYS !	7-12 DAYS	13-18 DAYS	•	•	TOTAL	N
COMBAT ARMS	16.05	14.81	16.36¦	14.20;	38.58	48.87	324
COMBAT SUPPORT	14.71	11.18	18.24	18.24	37.65	25.64	170
SERVICE SUPPORT	12.22	7.78	13.33	16.67	50.00	13.57	90
OTHER	18.99	13.92	10.13	13.92	43.04	11.92	79
TOTAL :	15.54	12.82	15.69	15.54;	40.42	100.00	663

STATISTIC DF VALUE PROB

CHI-SQUARE 12 11.417 0.494

FREQUENCY MISSING = 28

DRILL ATTENDANCE		i	1				
	LT 6 DAYS	7-12 DAYS	DAYS :	19-24 DAYS	GT 24 DAYS	-	
6 MO OR LESS	41.73	•	-		•	18.24	
7-12 MO	9.65	9.65;	21.93	22.81;	35.96¦	17.27	114
13-35 MO	13.33	11.28;	15.90	18.46	41.03	29.55	195
36 MO OR MORE	6.25	7.14	•	13.39	•		
 total	15.76	-	15.61	•	•	100.00	660

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 31	12	164.424	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1	DAYS	A٦	UNIT TRAINING, PAST 12 MONTHS						<u>;</u>	
i [i-	LT 6 Days			-		-	19-24 DAYS	GT 24	TOTAL	N I
ISINGLE	-+-	18.6	-+ - 4¦	16.6	1;	19.6	-+ 6¦	15.59	29.49	44.49	295;
MARRIED OTHER	;	13.0 15.4	- •	10.9 5.9	-•	11.6 15.4	•		•	42.84; 12.67;	284; 84;
TOTAL	-+-	15.8	-+- 4¦	12.8	2;		-	15.38	•	100.00;	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 28	8	31.469	0.000

	1	DAYS AT UNIT TRAINING, PAST 12 MONTHS								1	ļ
		ļ	7-12 Days	;	13-18 Days	;	19-24 Days	GT 24 DAYS	TOTAL		
FULL TIME PART TIME NOT EMPLOYED	•	14.0 11.9 24.3	0¦	11.1	6¦ 2¦	13.5 19.0	4; 5;	15.68 13.10	45.61 33.33	12.94	421 84
TOTAL	-+-	16.0	→- 2¦	12.6	3;	15.2	-+ 5¦	15.72	40.37	100.00	649

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	27.053	0.001
FRECHENCY MISSING - 42			

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING? Q90 — FEDERAL MOBILIZATION

BY ACTIVE DUTY SERVICE STATUS

TOTAL :	N
TOTAL	N
39.64¦ 60.36¦	268 408
100.00;	676
	100.00;

STATISTIC	DF	VALUE	PROB
CH1-SOUARE	1	0.272	0.602
ERFOLIENCY MISSING - 15	•	0.2.2	0.002

BY PAYGRADE

PAYGRADE		D MOE		!	:	
i !				NO .	TOTAL	N ;
E1 TO E4 E5 TO E6					72.95¦ 27.05¦	•
TOTAL		10.5	51;	89.49	100.00	647

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 44	1	0.215	0.643

TYPE OF UNIT	FED MOBILI	ZATION ;	1	1	
! !	YES !	NO	TOTAL	N	
COMBAT ARMS	9.45	90.55	48.74	328	
COMBAT SUPPORT	15.61	84.39	25.71	173	
SERVICE SUPPORT	10.87	89.13	13.67	92	
OTHER	6.25	83.75	11.89	80	
TOTAL	10.85	89.15;	100.001	673	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	3	6.462	0.091
FREQUENCY MISSING = 18			

	,	ii				j i	
	; 1 	ES		NO ;	TOTAL ;	N 	
6 MO OR LESS	;	8.5	9¦	91.41	19.13	128	
7-12 MO	1	4.3	5;	95.65;	17.19	115	
13-35 MO	1	9.6	4	90.36	29.45	197	
36 MO OR MORE	ļ	16.5	9!	83.41;	34.23	229	
·	i ¦		•	_			
TOTAL	1	10.9	11	89.09	100.00;	669	

PROB
0.003

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	FED MOBIL	IZATION :	1	;
i 	YES	NO	TOTAL	N
SINGLE	8.57	90.43	45.09;	303
MARRIED	11.23	88.77	42.41	285
OTHER	14.29	85.71	12.50	84
TOTAL	10.86	89.14	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 19	2	1.578	0.454

EMPLOYMENT	[FED MOBILI	1	ļ	
!STATUS	YES	NO :	TOTAL	N
FULL TIME	; 9.62;	90.38;	64.64;	426
PART TIME	7.06	92.94	12.90	85
NOT EMPLOYED	14.86	85.14	22.46	148
TOTAL	10.47	89.53	100.00	659

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 32	2	4.429	0.109

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING? Q91 — STATE MOBILIZATION OR LOCAL CALL — UP (ARNG ONLY)

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	•			-	
•	YES	3	NO :	TOTAL	N
NO PRIOR SERVICE				40.00	
PRIOR SERVICE	23	3.13¦	-		
TOTAL	2	3.28	•	100.00	

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	1	0.013	0.911
FREDUENCY MUSSING = 21			

BY PAYGRADE

PAYGRADE	STATE MOBI	;	ļ	
	YES	•	TOTAL	N ;
E1 TO E4	22.10	77.90	72.59	466
ES TO E6	26.14	73.86	27.41	176
TOTAL	23.21	76.79	100.00	642

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 49	1	1.166	0.280

TYPE OF UNIT	STATE M		!	1	
i 	YES		NO :	TOTAL	N ;
COMBAT ARMS	20.4	 9¦	79.51	49.03	327
COMBAT SUPPORT	28.0	7	71.93	25.64	171
SERVICE SUPPORT	20.6	5¦	79.35	13.79	92
OTHER	28.5	7¦	71.43	11.54	77
TOTAL	23.3	9¦	76.61	100.00¦	667

STATISTIC	DF	VALUE	PROB
CHI-SOUARE	3	5.164	0.160
FREDUENCY MISSING = 24	ŭ	0.101	0.150

' 	i	YES	!	NO	TOTAL	N
6 MO OR LESS	-+- ¦	11.8	-+ 1¦	88.19	19.16	127
7-12 MO	İ	15.18	B¦	84.82	16.89	112
13-35 MO	1	21.6	1;	78.39;	30.02	199
36 MO OR MORE		36.0	0 <u> </u>	64.00	33.94	225
TOTAL	1	23.5	3¦	76.47	100.00;	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 28	3	33.889	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	STATE	MOBI	ļ	i	
	YES			TOTAL	N
ISINGLE	20).60¦	79.40	45.20	301
MARRIED	1 25	.62¦	74.38	42.19;	281
OTHER	25	100.6	75.00	12.61¦	84
TOTAL	23	3.27	76.73	100.00;	666

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	2	2.215	0.330
FREDUENCY MISSING = 25			

EMPLOYMENT STATUS	STATE		;	i	
istatus	YES		•	TOTAL	N
FULL TIME	23.	82:	76.18	64.93	424
PART TIME	20.	001	80.00	13.02	85
NOT EMPLOYED	23.	61	76.39	22.05	144
TOTAL	23.	28;	76.72	100.00	•

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 38	2	0.590	0.744

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING? Q92 — REGULAR 2-WEEK ANNUAL TRAINING

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	ANNUAL TRAINING			:	!	
.	YES	1	NO ;	TOTAL	N ;	
NO PRIOR SERVICE;	65.4 70.1		34.59; 29.82;	40.00; 60.00;	266 399	
TOTAL	68.2	-→- 27¦	31.73¦	100.00	665	
STATISTIC			DF	VALUE	PR	

 STATISTIC
 DF
 VALUE
 PROB

 CHI-SQUARE
 1
 1.671
 0.196

 FREQUENCY MISSING = 26

BY PAYGRADE

PAYGRADE	: ANNUAL TR	į	ļ	
	YES	NO	TOTAL	N
E1 TO E4	61.72	38.28	73.00	465¦
E5 TO E6	83.72	16.28;	27.00;	172
TOTAL	67.66	32.34	100.00;	637

STATISTIC DF VALUE PROB

CHI-SQUARE 1 27.774 0.000

FREQUENCY MISSING = 54

BY TYPE OF UNIT

TYPE OF UNIT	ANNUAL TRAINING			:	!	
i !	YES	!	•	TOTAL	N	
COMBAT ARMS	68.	 22¦	31.78	48.49;	321 <u>:</u>	
COMBAT SUPPORT	67.	84	32.16	25.83	171	
SERVICE SUPPORT	75.	00	25.00	13.90	92	
OTHER	62.	82	37.18	11.78	78	
\	 		+		¦	
TOTAL	68.	43¦	31.57;	100.00	662	

STATISTIC DF VALUE PROB

CHI-SOUARE 3 3.008 0.390

FREQUENCY MISSING = 29

}	- -				1	
 	İ	YES	ŀ	NO :	TOTAL	N
6 MO OR LESS	 -	29.9	12;	70.08	19.30	127
7-12 MO	1	54.1	3;	45.87;	16.57	109
113-35 MO	ł	76.8	5;	23.35	29.94	197
36 MO OR MORE	1	88.8	19	11.11	34.19;	225
TOTAL	- +-	68.0)9¦	31.91;	100.00;	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	3	146.362	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	ANNUA	AL TR	AINING !		: :	
<u> </u>	YES	:	NO ;	TOTAL	N	
: Single	 60.	 .67¦	39.33¦	45.39¦	300	
MARRIED	75.	.27	24.73	42.21	279	
OTHER	73.	.17	26.83	12.41	82	
TOTAL	68	.38¦	31.62	100.00	661	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	15.249	0.000
FREQUENCY MISSING = 30			

EMPLOYMENT STATUS	ANNUAL TRAINING			1	į	
i i	1	YES	!	•	TOTAL	N
FULL TIME	 -	72.1		27.14;	64.81;	420
PART TIME	Ì	51.8	31;	48.19	12.81	83;
NOT EMPLOYED		62.0	7	37.93	22.38	145
TOTAL		67.	75¦	32.25	100.00	648

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	2	16.810	0.000
FREGUENCY MISSING - 43			

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING? Q93 — ACTIVE DUTY WITH THE ARMYS ACTIVE COMPONENT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	ACTIVE DUTY		;	:	
•		NO			
NO PRIOR SERVICE	•		39.79;		
PRIOR SERVICE	17.08	82.92	60.21;	404	
TOTAL	14.46;	85.54	100.00;	671	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	1	5.649	0.017

BY PAYGRADE

PAYGRADE	!	ACTI	VE	DUTY :	1	
i 1	i	YES	1	NO :	TOTAL	N ;
E1 TO E4		14.5	50¦	85.50	72.94	469
;E5 TO E6	 	13.2	22;	86.78;	27.06	174¦ !
TOTAL	i	14.1	5;	85.85¦	100.001	643

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	1	0.171	0.679
EDECHENCY MISSING - 48			

TYPE OF UNIT	ACTIVE DUTY			!	!
	YES	1	NO :	TOTAL	N ;
COMBAT ARMS	13.2	+- 23¦	86.77	48.65;	325;
COMBAT SUPPORT	15.8	18	84.12;	25.45	170;
SERVICE SUPPORT	22.1	11	77.89;	14.22	95 ¦
OTHER	7.8	39¦	92.31	11.68;	78¦ !
TOTAL	14.5	2	85.48	100.001	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 23	3	8.022	0.046

DRILL ATTENDANCE!	ACTIVE	DUTY :	;	ŀ	
i i ! !	YES !	NO :	TOTAL	N	
6 MO OR LESS	10.94	89.06¦	19.28;	128	
7-12 MO	15.18	84.82	16.87	112	
113-35 MO	10.10;	89.90	29.82	198	
36 MO OR MORE	19.91	80.09	34.04	226	
TOTAL	14.46	85.54	100.00¦	664	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 27	3	9.804	0.020

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	ACT	IVE	OUTY :	;	
j † †	YES	1	NO :	TOTAL	N
SINGLE	14.	 29¦	85.71	45.13	301
MARRIED	14.	18	85.82	42.28	282
OTHER	16.	67	83.33	12.59	84
TOTAL	14.	54¦	85.46	100.00	667

ALUE PROB	
0.839	9
•	

EMPLOYMENT	1	ACT	I VE	DUTY !	!	
STATUS	-	YES	!	NO	TOTAL	N
FULL TIME	-+- 	12.	+- 77¦	87.23¦	64.68	423
PART TIME	Ì	8.3	33¦	91.67	12.84	84
NOT EMPLOYED	1	21.1	09;	78.91	22.48	147
TOTAL	-+- -	14.	07:	85.93	100.00	654

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	8.872	0.012
FREQUENCY MISSING = 37			

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING? Q94 -- INITIAL OR EXTENDED ACTIVE DUTY FOR TRAINING

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		A.DUTY TRAINING				ŀ
i !		YES	!	NO	TOTAL	N
NO PRIOR SERVICE	1 -	39.	+- 18¦	60.82	39.30	268
PRIOR SERVICE	1	21.	26¦	78.74	60.70	414
TOTAL	 	28.	30¦	71.70	100.00	682

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 9	1	25.756	0.000

BY PAYGRADE

PAYGRADE A.DUTY TRAIN				1	ł
<u>i</u>		YES	NO :	TOTAL	N ;
E1 TO E4 E5 TO E6	!	35.16 12.99		72.85; 27.15;	
TOTAL	-	29.14	70.86	100.00	652

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 39	1	30.676	0.000

TYPE OF UNIT	-		AINING :	:	!
<u> </u>	YES		NO :	TOTAL	N :
COMBAT ARMS	 29.	 22¦	70.78	48.90;	332
COMBAT SUPPORT	; 25.	29¦	74.71	25.63	174;
SERVICE SUPPORT	; 23.	66;	76.34;	13.70;	93;
OTHER	37.	50!	62.50	11.78	80;
TOTAL	28.	42;	71.58	100.00;	679

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	3	5.222	0.156
FREQUENCY MISSING # 12			

DRILL ATTENDANC		A.DUTY			!	
	i-	YES	1	•	TOTAL	N
6 MO OR LESS	 -	27.6	-+- 9¦	72.31	19.26	130
7-12 MO	!	29.8	2¦	70.18	16.89	114
13-35 MO	1	32.1	B¦	67.82	29.93	202
36 MO DR MORE	1	24.8	9;	75.11	33.93	229
	-+-		-+-		+-	
TOTAL	ļ	28.4	4;	71.56	100.00}	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 16	3	2.947	0.400

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	A.DUTY	TRAINING		1	
; 	YES	NO I	TOTAL	N	
SINGLE	+ 39.87	†	45.13	306	
MARRIED	15.97	84.03	42.48	288	
OTHER	28.57	71.43	12.39	84	
TOTAL	28.32	71.68	100.00	678	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	41.742	0.000
FREDUENCY MISSING = 13			

EMPLOYMENT	A.DUTY TRAINING			1	!	
STATUS	YES	!	,	TOTAL	N	
FULL TIME	24.1	•	75.81;	•	430	
PART TIME	29.0 40.8	•	70.93; 59.06;	•	86; 149;	
TOTAL	28.5	 57¦		100.00	665	

STATISTIĆ	DF	VALUE	PROB
CHI-SQUARE	2	15.231	0.000
FREQUENCY MISSING = 26			

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING? Q95 — REFORGER

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	REFORGER			1	
	YES	1	NO :	TOTAL	N
NO PRIOR SERVICE	4.	- - 51¦	95.49¦	39.47	266
PRIOR SERVICE	4.8	66¦	95.34	60.53	408
TOTAL	4.6	+- 50¦	85.40¦	100.00;	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	1	0.008	0.930

BY PAYGRADE

PAYGRADE	REFOR	SER !	!	:
	YES !	NO :	TOTAL	N
E1 TO E4		-	73.18; 26.82;	
TOTAL			100.00	·¦

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 46	1	3.214	0.073

TYPE OF UNIT	 !	REFORGER :			REFORGER		ER !	1	
i ! !	Y	ES	!	NO :	TOTAL	N			
COMBAT ARMS	 	4.5	→- 9¦	85.41;	48.73	327			
COMBAT SUPPORT	1	5.2	6¦	94.74	25.48	171;			
SERVICE SUPPORT	1	4.3	0;	95.70;	13.86;	93;			
OTHER	1	3.7	5¦	96.25	11.92	80;			
	+		-+-			;			
TOTAL	1	4.6	2;	95.38 ¦	100.00	671;			

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	3	0.320	0.956

DRILL ATTENDANCE	REFORGER :		;	!	
i i i	YES		NO :	TOTAL	N
6 MO OR LESS	3.	+- 05¦	96.95	19.61;	131
7-12 MO	2.	63¦	97.37	17.07	114
13-35 MO	1 4.	04;	95.96	29.64	198
36 MO OR MORE	6.	67¦	93.33	33.68	225
	 	+-		+	
TOTAL	1 4.	4 9¦	95.51;	100.00;	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 23	3	4.127	0.248

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	REFORGER		REFOR		:	
i !	YES	!	NO ;	TOTAL	N ;	
SINGLE	3.	- - 31¦	96.69;	45.07	302	
MARRIED	5.	59¦	94.41	42.69	286	
OTHER	6.	10¦	93.90;	12.24	82	
TOTAL	4.	63¦	95.37	100.00	670	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	2.193	0.334
FREQUENCY MISSING = 21			

EMPLOYMENT	REFOR	GER :	:	:
STATUS	YES	NO	TOTAL	N
FULL TIME	4.95	95.05	64.44	424
PART TIME	1 .1	100.00;	12.92	85¦
NOT EMPLOYED	6.71;	93.29	22.64	149
TOTAL	4.71	95.29	100.00	658

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 33	2	5.585	0.061

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING? Q96 — NATIONAL TRAINING CENTER

BY ACTIVE DUTY SERVICE STATUS

: :	NATE TRAINING CTR			
•	YES	: NO	TOTAL	
NO PRIOR SERVICE		•		
PRIOR SERVICE	9.02		60.29	
TOTAL	9.26	•	100.00	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 11	1	0.071	0.790

BY PAYGRADE

!PAYGRADE	NATL TRAIN	!		
i !	YES	NO ;	TOTAL	N
E1 TO E4	9.92;	90.08;	72.81¦	474
E5 TO E6	7.91	92.09	27.19	177
TOTAL	9.37	90.63	100.00	651

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	1	0.611	0.435
FREQUENCY MISSING = 40			

TYPE OF UNIT	NATL TRAI	NNG CTR	!	
	YES !	NO	TOTAL	N
COMBAT ARMS	10.00	90.00	48.74	330¦
COMBAT SUPPORT	6.94	93.06	25.55	173
SERVICE SUPPORT	13.68;	86.32	14.03	95;
OTHER	6.33	93.67	11.67	79
TOTAL	9.31	90.69	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDIENCY MISSING = 14	3	4.326	0.228

	YES !	NO :	TOTAL !	N
6 MO OR LESS	11.63	88.37	19.14	129
7-12 MO	7.89	92.11;	16.91;	114
13-35 MO	5.97	94.03	29.82	201
36 MO OR MORE	11.74	88.26;	34.12	230

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	3	5.334	0.149

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	ING CTR ;		ļ	
i !	YES ;	NO ;	TOTAL	N
SINGLE	9.54	90.46	44.97	304
MARRIED	9.38	90.63	42.60	288
OTHER	8.33	91.67	12.43	84
TOTAL	9.32	90.68;	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	2	0.115	0.944

EMPLOYMENT STATUS	NATE TRAINING CTR					;	
istatus	i-	YES	!	'	TOTAL	N	
FULL TIME	- -	7.9	+- 34¦	92.06	64.56	428	
PART TIME	1	8.	14	91.86	12.97	86	
NOT EMPLOYED	1	13.4	42 ¦	86.58	22.47	149	
TOTAL	- - -	8.2	20;	90.80	100.00;	683	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 28	2	4.105	0.128

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING? Q97 -- OUT-OF-COUNTRY DUTY

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	OUT-OF-CHTRY DTY		1	
	YES ;	•	TOTAL	N
NO PRIOR SERVICE!	4.46	95.54¦	39.85;	269
PRIOR SERVICE	8.62	91.38;	60.15	406
TOTAL	6.86	93.04;	100.00;	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 16	1	4.322	0.038

BY PAYGRADE

PAYGRADE	OUT-OF-CNT		<u> </u>	:
i !	YES	•	TOTAL	N
E1 TO E4 E5 TO E6	7.63; 4.60;	•	73.07; 26.93;	•
TOTAL	6.81;	93.19	100.00	646

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	1	1.838	0.175
EDECITENCY MICCING - 45			

TYPE OF UNIT	OUT-OF-CHTRY DTY				!
i !	YES	!	•	TOTAL	N ;
COMBAT ARMS	4.8	-	95.11	48.66;	327
,	8.1	•	91.81	25.45	171
100	10.6	-	•	13.99	94;
OTHER	8.7	/5¦ - -+ -	91.25¦ 	11.90¦ —	80¦
TOTAL	1 6.8	99¦	93.01;	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	3	4.892	0.180

}	}	1	i	
	YES !	NO :	TOTAL :	N
6 MO OR LESS	2.34	97.66;	19.16;	128
7-12 MO	8.70¦	91.30	17.22	115
13-35 MO	4.55	95.45	29.64	198
36 MO DR MORE	10.57	89.43	33.98;	227
TOTAL	6.89	93.11	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EREQUENCY MISSING = 23	3	11.209	0.011

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	OUT-OF-CNTRY DTY					1	
		YES	;	NO	TOTAL	N	
SINGLE		4.9	 97¦	95.03	45.01	302	
MARR I ED	1	8.0	34¦	91.96	42.62	286	
OTHER	1	10.	84;	89.16	12.37	83	
TOTAL	1	7.0	001	93.00	100.00	671	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	4.275	0.118
FREQUENCY MISSING = 20			

(.

EMPLOYMENT STATUS	OUT-OF-ONT	1	1	
is in ius	YES		TOTAL	N
FULL TIME	† 7.98¦	92.02	64.74	426
PART TIME	1.18	98.82	12.92	85
NOT EMPLOYED	6.80	93.20	22.34	147
TOTAL	6.84	93.16	100.00	658

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	2	5.150	0.076
FREQUENCY MISSING = 33			

DURING THE LAST YEAR YOU ATTENDED DRILL, DID YOU PARTICIPATE IN THE FOLLOWING Q98 — THREE WEEK TRAINING OTHER THAN THAT LISTED ABOVE

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	OTHER	TRA	INING :	TOTAL :	į	
i !	YES	!	NO :		N i	
NO PRIOR SERVICE		70¦ 32¦	96.30¦ 92.68¦		270 410	
TOTAL	5.	881	94.12	100.00	680	
STATISTIC			DF	VAI UF	Pf	

STATISTIC DF VALUE PROB

CHI-SQUARE 1 3.839 0.050

FREQUENCY MISSING = 11

BY PAYGRADE

PAYGRADE	OTHER TRA			!	
i !	YES	•	TOTAL	N ;	
E1 TO E4		-	72.96¦ 27.04¦	-	
TOTAL	5.68	94.32	100.00	651	

STATISTIC DF VALUE PROB

CHI-SQUARE 1 1.305 0.253
FREQUENCY MISSING = 40

BY TYPE OF UNIT

TYPE OF UNIT	OTHER TRAINING			!	!
; ;	YES	!	NO :	TOTAL	N :
COMBAT ARMS	4.	 55¦	95.45	48.74	330
COMBAT SUPPORT	6.	40	93.60	25.41	172
SERVICE SUPPORT	7.	45	92.55	13.88	94;
OTHER	8.	64¦	91.36	11.96	81;
	 	+-			;
TOTAL	¦ 5.	91¦	94.09	100.00;	677;

STATISTIC DF VALUE PROB

CHI-SQUARE 3 2.665 D.446
FREQUENCY MISSING = 14

DRILL ATTENDANCE	=	OTHER TRA	INING ;	1	
	i-	YES ;	NO	TOTAL	N
6 MO OR LESS	 -	3.08	96.92	19.32	130
17-12 MO	ŀ	6.96	93.04	17.09	115
13-35 MO	ŀ	4.00	96.00	29.72	200
36 MO OR MORE	;	8.77	91.23	33.88	228
TOTAL	1	5.94	94.06	100.00	673

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 18	3	6.736	0.081

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	OTHER TRAINING			!	1	
i ! !	YES	!	NO ;	TOTAL	N ;	
SINGLE	+	 .25¦	94.75	45.12	305	
MARRIED	1 6	.601	93.40	42.60	288	
LOTHER	1 6	.02!	93.98	12.28	83	
TOTAL	5	.92¦	94.08	100.00	676	

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	2	0.488	0.784
FREQUENCY MISSING = 15			

EMPLOYMENT	10	THER	TRA	INING		
STATUS		YES	!	ON	TOTAL	N ;
FULL TIME	- + ¦	5.8	+- 85¦	94.15	64.40	427
PART TIME	i	3.4	19;	96.51	-	86
NOT EMPLOYED	!	6.6	00;	94.00	22.62	150
TOTAL	1	5.	58¦	94.42	100.00	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	2	0.825	0.662
FREDUENCY MISSING - 28			

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	SATI	SFIED WITH	SUPERVIS	ION DURIN	G UTA :	1	
	-	•	•	•	VERY SATISFD	•	
NO PRIOR SERVICE	19.4	0; 25.37	26.12	22.39	6.72	39.24	268
TOTAL	21.2	3¦ 26.35	22.69	† 23.13	6.59	100.00	583

STATISTIC	DF	VALUE	PROB
CHI-SOUARE		3.252	0.517
EDECHENCY MICCING - 9	7	0.202	0.011

BY PAYGRADE

PAYGRADE	SATISF						
i ! !	VERY		-	-	•	TOTAL ;	ń
E1 TO E4	20.75	26.42	24.95	22.22			
E5 TO E6 	; 21.59; +	28.41	15.91 	1 26.70	; 7.39; 	26.95¦	176 ——
TOTAL /	; 20.98;	26.95	22.51	23.43	6.13	100.00}	653

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	6.626	0.157
FREQUENCY MISSING = 38			

TYPE OF UNIT		SATISF	IED	WITH	SUP	ERVIS	ION	DUR	INC	UTA	!	
	D	VERY	DIS	SAT	• -	_	•			VERY SATISFD	•	N
COMBAT ARMS	+- 	19.39	2	 5.15	•	 23.64	•	23.		,	48.53	330
COMBAT SUPPORT	i	20.11	3	3.91	1	22.99	H	20.	11	2.87	25.59	174
SERVICE SUPPORT	;	25.53	2	0.21	1	17.02	1	29.	78	7.45	13.82	94
OTHER	1	25.61	2	3.17		24.39	1	21.	95	4.88	12.06	82
TOTAL	+	21.18	2	6.47	† 	22.65	1	23.	09	6.62	100.00	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING # 11	12	18.394	0.104

IDRILL ATTENDANCE		SATISF	IED WITH	SUPERVIS	ION DURIN	G UTA	;	!
i ! !	!!	VERY ;	DISSAT	! ;ne i ther	: SATISFD	VERY SATISFD	TOTAL	N .
6 MO OR LESS	-+- 	29.01;	19.08	32.82	13.74	5.34	19.38;	131
7-12 MO	1	21.93	31.58	23.68	16.67	6.14	16.86	114
13-35 MO	1	20.30	29.21	21.78	22.28	6.44	29.88	202
36 MO OR MORE	1	17.90	25.76	16.59	32.31	7.42	33.88	229
TOTAL	-	21.45	26.48	22.49	23.08	6.51;	100.00;	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 15	12	35.381	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	SATISE	IED WITH	SUPERVIS	ION DURIN	G UTA	!	
i ! !	VERY	DISSAT	NE ITHER	SATISFD	VERY SATISFD	TOTAL	N
SINGLE	20.66	25.57	27.87	20.33	+	44.92	305
MARRIED	20.42	27.34	18.69	26.30	7.27	42.56	289
OTHER	24.71	27.06	17.65	22.35	8.24	12.52	85
TOTAL	21.06	26.51	22.68	23.12	6.63	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	10.738	0.217
FREQUENCY MISSING = 12			

EMPLOYMENT STATUS	;	SATISF	IED WITH	SUPERVIS	ION DURIN	G UTA :	1	
1	;D	VERY ISATSFD;		•	-	VERY		N :
FULL TIME	 -	21.76;	27.31	*	-	6.02		432
PART TIME	ļ	23.53	25.88	3; 23.53	24.71	2.35	12.76	85
NOT EMPLOYED		18.79;	24.16	25.50	21.48	10.07	22.37	149
TOTAL		21.32	26.43	3; 22.52	23.27	6.46	100.00	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 25	8	7.679	0.465

Q100 - HOW MANY UNPAID DAYS DID YOU SPEND IN YOUR UNIT LAST YEAR?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		UNPAID DA	ays spent	UNIT LAS	T YEAR	;	ł	į
	NONE	 1-3 DAYS 4	1-6 DAYS	•	10-12 DAYS		•	N
NO PRIOR SERVICE PRIOR SERVICE			7.09 9.71		•	•	•	
TOTAL	61.47	18.82	8.68	3.38	2.06	5.59	100.00	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 11	5	7.466	0.188

BY PAYGRADE

PAYGRADE	!		UNPAID (DAYS SPEN	T UNIT LAS	ST YEAR	!	!	:
i ! !	;- ;	NONE	1-3 DAYS	4-6 DAYS	• •	10-12 Days		TOTAL	N
E1 TO E4 E5 TO E6		64.84 54.55	•	•	2.53 5.68				
TOTAL	+-	62.06	18.74	9.06	3.38	1.84	4.92	100.00	651;

STATISTIC	DF	VALUE	PROB
OHI-SQUARE	5	12.542	0.028
FREQUENCY MISSING - 40			

TYPE OF UNIT		UNPAID	DAYS SPENT	UNIT LAS	T YEAR	į	!	!
	NONE	1 11-3 DAYS	 4-6 DAYS 7	•		GT 12 DAYS	TOTAL	N
COMBAT ARMS	58.9	7; 19.76	10.03	3.34	2.74;	5.17	48.60;	329
COMBAT SUPPORT	60.1	2; 20.23	8.67	3.47	1.16	6.36	25.55	173
SERVICE SUPPORT	69.8	91 15.05	6.45	2.15	1.08;	5.38	13.74	93
OTHER	64.6	31 17.07	6.10	4.88	2.44	4.88		82
TOTAL	61.4	5¦ 18.91	8.71;	3.40	2.07		100.00;	677

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 14	15	7.823	0.931

DRILL ATTENDANCE:		UNPAID D	AYS SPENT	UNIT LAS	T YEAR	į.	!	}
	NONE	1-3 DAYS;	4-6 DAYS	7-9 DAYS;	- •	GT 12 DAYS	TOTAL	N
6 MO OR LESS	68.22	15.50	7.75	3.10;	2.33;	3.10;	19.17;	129
7~12 MO :	60.00	19.13	12.17	4.35	.1	4.35	17.09	115
13-35 MO !	66.83	17.82	7.43	2.48	0.99;	4.46	30 01;	202
36 MO OR MORE	53.30	21.59	8.81	3.96	3.52	8.81	33.73	227
TOTAL	61.37	18.87	8.77	3.42	1.93¦	5.65¦	100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	15	21.924	0.110

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS 	1	UNPAID DAYS	SPENT UN	IT LAS	T YEAR	!	!	!
	NONE	 1-3 DAYS 4-6	 	•		GT 12 DAYS	TOTAL :	N ;
:	63.04	17.16	9.24	2.64	1.65	6.27	44.82	303
MARRIED OTHER	62.15 51.76		7.99¦ 9.41¦	3.82¦ 4.71¦	2.78¦ 1.18¦	5.56¦ 3.53¦	•	288; 85;
TOTAL	61.24	18.93	8.73	3.40	2.07	5.62	100.00	676

	4	PROB
10	10.685	0.383
1	10	10.685

EMPLOYMENT	<u> </u>	UNPAID D	ays spent	UNIT LAS	T YEAR		i	;
islaids ;	NONE	1-3 DAYS	4-6 DAYS	; 7-9 Days;		GT 12 DAYS	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	60.47 62.79 63.95	20.93	5.81	3.49	2.09¦ 1.16¦ 2.72¦	5.81	12.97	430 86 147
TOTAL	61.54	18.85	8.90	3.47	2.11	5.13	100.00	663

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	10	8.905	0.541
FREQUENCY MISSING = 28			

Q101 — HOW WELL DID THE NCOS YOU WORKED WITH KNOW THEIR DUTY MOS TASKS?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	HUT	WELL NCOS	KNOW DUT	Y MUS IAS	KS :	i	
	VERY	}	BORDER ;	;	VERY		
1	WELL	WELL !	LINE !	POORLY !	POORLY !	TOTAL :	N
NO PRIOR SERVICE	31.11	37.41	25.93	3.33	2.22	39.47	270
PRIOR SERVICE	26.09	34.06	28.74;	6.76	4.35	60.53	41-
TOTAL	28.07	35.38	27.63	5.41¦	3.51¦	100.00!	684

STATISTIC DF VALUE PROB

CHI-SQUARE 4 8.116 0.087

FREQUENCY MISSING = 7

BY PAYGRADE

PAYGRADE	HOW 1	WELL NOOS	KNOW DUT	Y MOS TAS	KS !	:	
i ! !	VERY	•	BORDER ;	•	VERY POORLY	TOTAL	N
E1 TO E4 E5 TO E6	27.25	35.85 35.03		4.82¦ 6.21¦	•	72.94¦ 27.06¦	
TOTAL	28.44	35.63	27.22	5.20	3.52	100.00;	654

STATISTIC DF VALUE PROB

CHI-SQUARE 4 2.471 0.650

FREQUENCY MISSING = 37

BY TYPE OF UNIT

TYPE OF UNIT	! HOW 1	HOW WELL NOOS KNOW DUTY MOS TASKS					
i 	VERY !	•	BORDER ;	POORLY ;	VERY POORLY	TOTAL	N
COMBAT ARMS COMBAT SUPPORT SERVICE SUPPORT	29.43; 23.56; 25.81; 35.37;		26.13; 31.61; 24.73; 29.27;	4.80; 6.32; 6.45; 4.88;	2.15	25.51¦ 13.64¦	333 174 93 82
TOTAL	28.15	35.34		+			682

 STATISTIC
 DF
 VALUE
 PR08

 CHI-SQUARE
 12
 9.731
 0.640

 FREQUENCY MISSING = 9

DRILL ATTENDANCE: 	HOW I	YELL NCOS	KNOW DUT	Y MOS TASI	KS :	1	
	VERY !	•	BORDER ;	POORLY :	VERY POORLY	TOTAL	N
6 MO OR LESS	24.43	37.40	29.01;	4.58	•	19.32	131
7-12 MO	25.22	32.17	31.30	5.22	6.09	16.96	115
13-35 MO }	26.73;	36.14;	28.71;	5.94	2.48	29.79	202
36 MO OR MORE	32.17	35.22	24.35	5.65	2.61	33.92	230
TOTAL	27.88;	35.40	27.73	5.46	3.54	100.00;	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	12	8.633	0.734

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; HOW !	WELL NCOS	KNOW DUT	Y MOS TAS	KS !	;	
	VERY ;	•	BORDER ;	•	VERY POORLY	TOTAL	N
: SINGLE MARRIED	25.49	36.93; 37.72;	29.41; 23.18;		4.25¦ 2.77¦	45.00¦ 42.50¦	306 289
OTHER	28.24	21.18		- •	- •	•	85
TOTAL	27.94	35.29	27.79	5.44	3.53	100.00	680

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	8	17.078	0.029
FRECHENCY MISSING - 11			

!EMPLOYMENT !STATUS	HOW !	WELL NCOS	KNOW DUT	Y MOS TAS	KS ;	!	;
1	VERY	WELL :	BORDER ;	POORLY !	VERY POORLY	TOTAL	N
FULL TIME PART TIME	29.07	• • • • • •		5.81¦ 4.65¦	3.02¦ 4.65¦	64.47¦ 12.89¦	430 86
INOT EMPLOYED	30.46; 		30.46¦ + 27.14¦	3.87¦ 	4.64¦ 	22.64¦ 	151

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	6.284	0.615
FREGUENCY MISSING = 24			

Q102 -- HOW WELL TRAINED WERE THE OFFICERS FOR WHOM YOU WORKED?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS !	TION I	TELL INAI	NED WERE '		!	!	
i	VERY ;	1	BORDER ;	:	VERY	i	
1	WELL ;	•		•		TOTAL :	
NO PRIOR SERVICE	23.79			•	4.83;	39.44¦	
PRIOR SERVICE	19.85	35.59	30.51	8.72	5.33	60.56	413
TOTAL	21.41	36.36	29.03	8.06	5.13!	100.00!	682

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 9	4	2.766	0.598

BY PAYGRADE

PAYGRADE	1	HOW 1	!	ŀ				
i ! !	•	VERY !	•		POORLY		TOTAL	N
E1 TO E4 E5 TO E6	•	21.85; 20.34;				-	72.89¦ 27.11¦	
TOTAL		21.44	36.75¦	28.79	8.12	4.90	100.00	653

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 38	4	5.838	0.212

TYPE OF UNIT	: HOW		ļ				
	VERY WELL	WELL !		POORLY !		TOTAL	
COMBAT ARMS COMBAT SUPPORT	; 20.54 ; 21.84	38.67	29.31;	7.85;	3.63;		331; 174;
	23.66 20.73	34.41	23.66	8.60	9.68	13.68	93 82
	20.73	·					

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	12	7.884	0.794
FREQUENCY MISSING # 11			

DRILL ATTENDANCE	1	HOW WELL TRAINED WERE THE OFFICERS							;	i
	i-	VERY ;			į		POORLY !		TOTAL	
6 MO OR LESS	← !	25.98		5.22	•	30.71		-	18.79¦	127
7-12 MO	i	19.13	3	6. 5 2	1	26.96	9.57	7.83	17.01;	115
13-35 MO	İ	21.57	39	5.29	ľ	31.86;	8.33	2.94	30.18	204
36 MO OR MORE	İ	19.57	3	7.83	1	26.52	,	•	34.02	230
TOTAL	;	21.30;	3	6.54	1;	28.99;	•	•		676

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 15	12	13.322	0.346

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	HOW	WELL TRA	A I	NED WERE	THE OFFIC	ERS ;	:	 !
	;- !	VERY	WELL	•	BORDER ;	•	VERY POORLY	TOTAL	N :
ISINGLE IMARRIED IOTHER	+ + + + +	23.36 20.42 16.47	37.3	7;	28.03	8.30	5.88	44.84 42.63 12.54	304; 289; 85;
TOTAL	- -	21.24		+					678;

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	8	4.103	0.848
FREQUENCY MISSING = 13			

LEMPLOYMENT LISTATUS	1	HOW	MELL TRAI	NED WERE	THE OFFIC	ERS ;	ł	
isinius I		VERY ;	WELL ;	BORDER LINE	POORLY ;	VERY POORLY	TOTAL	N
 FULL TIME	+- !	19.77!	36.05¦	30.70!	8.841	4.65	64.661	430
PART TIME	i	22.09	34.88	30.23	8.14	4.65	12.93	86
NOT EMPLOYED	!	26.17	38.26	22.82	6.04	6.71;	22.41	149
TOTAL	 -	21.50	36.39	28.87	8. 12¦	5.11;	100.00;	665

STATISTIC	DF	VALUE	PROB
ALL BALLSE		C 907	0.550
CHI-SQUARE FREGUENCY MISSING = 26	8	6.807	D.558

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	HOW WELL	L DID OTH	ER SOLDIE	RS DO ARN	G J08 ;	!	:
i i ! !	VERY WELL	•	BORDER ;	•	VERY POORLY	TOTAL :	N
NO PRIOR SERVICE PRIOR SERVICE	20.07 20.34		25.65 28.81		3.35¦ 4.84¦		,
TOTAL	20.23	37.68	27.57	10.26	4.25	100.00	682

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	2.287	0.683
EDECHENCY MICCING - 0			

BY PAYGRADE

PAYGRADE	!	HOW WEL	L DID OTH	ER SOLDIE	RS DO ARN	G JOB		
i 1 1 1	;- ;	VERY WELL	•	BORDER !		VERY POORLY	TOTAL	N
E1 TO E4 E5 TO E6		20.80; 19.21;	•			4.83 2.82	72.89¦ 27.11¦	476 177
TOTAL		20.37	37.98	27.26	10.11	4.29	100.00	653

DF	VALUE	PR08
4	10.018	0.040
	DF 4	

TYPE OF UNIT	HOW WELL	. DID OTH	ER SOLDIE	RS DO ARN	G J08	1	1
	VERY		BORDER (VERY	i	i
	WELL :	WELL !	LINE	POORLY !	POORLY !	TOTAL :	N
COMBAT ARMS	22.36	38.07	25.68	11.18;	2.72	48.68;	331
COMBAT SUPPORT :	16.09	36.78;	28.74	9.77	8.62	25.59	174
SERVICE SUPPORT ;	19.35	43.01;	25.81	8.60	3.23	13.68	83
OTHER	21.95	31.71	34.15	9.76	2.44	12.06	82
TOTAL ;	20.29;	37.65;	27.50	10.29	4.26	100.00	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 11	12	16.850	0.155

DRILL ATTENDANC	Ε¦								!	į
		VERY	WELL	1		POORL	; Y ;	VERY POORLY	TOTAL	
6 MO OR LESS	-+- 	17.32		•				•	18.79	127
17-12 MO	i	17.39	29.5	7	35.521	9.	57¦	6.96	17.01;	115
13-35 MO	1	18.14	38.2	4	27.94	10.	78 (4.90;	30.18	204
36 MO OR MORE	1	24.78	42.6	1	23.04	7.	39 ¦	2.17	34.02	230
; TOTAL	1	20.12	37.5	7¦	27.66	10.	—+ 36¦	4.29	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	12	22.839	0.029

BY MARITAL STATUS AT TPU SEPARATION

}						1	
	! VERY	; ;	BORDER :	:	VERY	}	
	WELL	! WELL !	LINE ;	POORLY :	POORLY :	TOTAL !	N
SINGLE	20.33	38.69	25.57	10.16;	5.25	44.99;	305
MARRIED	20.83	38.89;	26.74;	11,11;	2.43	42.48	288
OTHER	17.65	30.59	36.47	8.24	7.06	12.54	85
TOTAL	20.21	37.76	27.43	10.32	4.28	100.00	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	8	9.667	0.289

EMPLOYMENT STATUS	HOW WEL	L DID OTH	ER SOLDIE	rs do arn	G JOB	} }	1
\$ 1	; VERY ;	1	BORDER ;	1	VERY ;	1	1
! •	WELL	•	-	-	-	TOTAL :	N
FULL TIME	20.00	40.47	•	7.91;	•	64.66¦	430
PART TIME	18.60	32.56	25.58	18.60¦	4.65	12.93	86
NOT EMPLOYED	22.15	32.89	27.52	12.08	5.37	22.41	149
TOTAL	20.30	37.74	27.52	10.23	4.21	100.00	665

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 26	8	12.347	0.136

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	.	JOB	PERFORMA	NCE	!	ŀ	
	VERY SATISFD	I SATISFD	NE ITHER	 DISATSFD	VERY DISATSFD	TOTAL	N
INO PRIOR SERVICE IPRIOR SERVICE	•	-		3.72			
TOTAL	27.31	50.66	16.74	3.38	1.91	100.00	681

STATISTIC	DF	VALUE	PROB
ALL ANUAC			0.050
CHI-SQUARE FRECHENCY MISSING - 10	4	2.437	0.656

BY PAYGRADE

PAYGRADE	!	JOB PERFORMANCE						
i 	VERY	; SATISI	 FD NEITI	HER IDIS	 ATSFD	VERY SATSFD:	TOTAL	N :
E1 TO E4 E5 TO E6	24.4	•	-	8.35¦ 1.86¦	4.01¦ 2.26¦	1.90¦ 2.26¦	72.81¦ 27.19¦	474 177
TOTAL	27.	19; 50	.69¦ 1	6.59¦	3.53	2.00;	100.00	651

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	4	9.316	0.054
FREQUENCY MISSING = 40			

ITYPE OF UNIT	!		1	!	į				
	VERY SATISFE	1	SAT I SFD	NEITHER	¦ ¦DIS	I ATSFD¦D	VERY ISATSFD	TOTAL	N
COMBAT ARMS	† 28.1	—+· 83¦	50.45	15.62	+ 	3.90;	1.20	49.04	333
COMBAT SUPPORT	22.1	09;	54.65	16.28	1	2.33	4.65;	25.33	172
SERVICE SUPPORT	26.1	88¦	47.31	21.51	!	3.23	1.08;	13.70	93
OTHER	32.	10¦	46.91	17.28		3.70	.!	11.93	81
TOTAL	27.	25¦	50.66	16.79	1	3.39;	1.91¦	100.00	679

STATISTIC	F VALI	ue prob
CHI-SQUARE 1 FREQUENCY MISSING = 12	2 15.5	76 0.211

DRILL ATTENDANCE	!	JOB PERFORMANCE						
i } !	VERY SATISFD	; SATISFD	; !NE ITHER	; Disatsfd;[VERY :	TOTAL	N ;	
6 MO OR LESS	17.97	50.00	23.44	6.25	2.34	18.96	128¦	
17-12 MO	21.05	1 54.39	18.42	3.51	2.63	16.89	114;	
;13-35 MO	27.94	50.49	17.65	2.94	0.98;	30.22;	204;	
136 MO OR MORE	35.37	49.78	¦ 10.48	2.18	2.18	33.93	229;	
TOTAL	27.41	50.81	16.44	3.41	1.93	100.00	675	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	26.339	0.010
FREQUENCY MISSING - 16			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	JOB PERFORMANCE						
; }	VERY SATISFD	 SATISFD	! !NEITHER !	DISATSFD:	VERY DISATSFD:	TOTAL	N	
ISINGLE MARRIED OTHER	27.12 28.22 25.00	55.40	12.20	2.09	•	45.20¦ 42.39¦ 12.41{	306; 287; 84;	
TOTAL	25.00	t	t	 +		100.00		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	14.856	0.062
FREQUENCY MISSING = 14			

LEMPLOYMENT LISTATUS	1		JOB	PERFORMA	NCE	. 1	i	;
1	; ;S	VERY ATISFD	SATISFD	! !NE I THER	DISATSFD;	VERY DISATSFD:	TOTAL :	N
FULL TIME	 - -	27.80	53.27	13.79	3.04	2.10;	64.46	428
PART TIME	1	22.09	50.00	20.93	3.49	3.49;	12.95	86
NOT EMPLOYED	1	29.33	44.67	21.33	4.00	0.67	22.59	150
TOTAL		27.41	50.90	16.42	3.31	1.96	100.00	664

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 27	8	10.499	0.232

Q105 -- HOW SATISFIED ARE YOU WITH THE JOB YOU WERE ASSIGNED

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	! SA	TISFACTIO	N WITH JO	B ASSIGNME	NT ;	1	
	VERY SATISFD	SATISFD	NE I THER	l DISATSFD;	VERY DISATSFD:	TOTAL	N
NO PRIOR SERVICE	21.64			•		•••••	
TOTAL	21.35	† ¦ 15.46	20.62	26.95	15.61	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 12	4	4.775	0.311

BY PAYGRADE

PAYGRADE	!	SAT	ł	ļ				
; ;	•	VERY ;	SATISFD	NE I THER	DISATSFD	VERY DISATSFD	TOTAL	N
E1 TO E4 E5 TO E6		21.56¦ 20.34¦			27.70	-	72.77¦ 27.23¦	-
		21.23	15.54	20.00	27.69	15.54	100.00	650

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 41	4	16.276	0.003

TYPE OF UNIT	; S/	;	!				
	VERY SATISFD	 SATISFD	 NEITHER	DISATSFD	VERY DISATSFD	TOTAL	N
COMBAT ARMS	19.94	 12.69	24.77	 + 25.08	- 17.52¦	48.89;	331
COMBAT SUPPORT	23.70	17.92	18.50	29.48	10.40	25.55	173
SERVICE SUPPORT	18.48	3; 18.48	15.22	32.61;	15.22	13.59	92
OTHER	25.93	3; 16.05	14.81	23.46	19.75	11.96	81
TOTAL	21.42	2; 15.21	20.68	27.03	15.66	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	12	17.511	0.131

DRILL ATTENDANCE	SA'	TISFACTION	OC HTIW	B ASSIGNME	NT ;	1	
	VERY SATISFD	SATISFD	•	 DISATSFD	·	•	N
6 MO OR LESS	28.91	17.97		18.75	7.81;		128
7-12 MQ	23.68	14.04	29.82	22.81	9.65	16.94;	114
13-35 MO	22.28	14.85	18.32	29.70;	14.85;	30.01;	202
36 MO OR MORE	15.28	15.72	14.85	30.13	24.02	34.031	229
TOTAL	21.40	15.60	20.65	26.60	15.75	100.00	673

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 18	12	42.760	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	\$	SAT	ISFAC	TIO	N WI	TH J	B	ASSIGN	MEN	T {	!	
	•	VERY TISFI		SATIS	FD	 NE	THER	1 11	DISATSF	D;D	VERY ISATSFD;	TOTAL	N
SINGLE	 -	23.3	+ 36¦	17	.11	+ 	23.0	-+ - 3¦	23.6	-+~ B¦	12.83	45.04;	304
MARRIED	;	20.6	63¦	14	.69	1	15.73	3¦	30.7	7¦	18.18;	42.37	286
OTHER	!	15.2	29;	12	.94	!	28.24	1;	25.8	8;	17.65	12.59	85
TOTAL		21.	19;	15	.56	 	20.59	3¦	26.9	-+- 6¦	15.70	100.00;	675

STATISTIC	DF	VALUE	PROB

CHI-SQUARE	8	15.364	0.052
FREQUENCY MISSING = 16			

EMPLOYMENT	; SA	TISFACTIO	OC HTIW P	ASSIGNMEN	IT :	!	i
1	VERY SATISFD	SAT ISFD	NEITHER	DISATSFD:	VERY	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	18.97 26.74 24.16	13.95	23.26	24.42	17.56; 11.63; 12.08;	64.50; 12.99; 22.51;	427 86 149
TOTAL	† 21.15	; 15.71	20.09	27.49	15.56	100.00	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 29	8	11.004	0.201

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q106 — UNIT TRAINING ASSEMBLIES WERE BORING

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	;	ļ					
			IMPORTNT;	IMPORTNT;	ALL IMP	DID NOT	TOTAL ;	N
INO PRIOR SERVICE PRIOR SERVICE	27.78	•	19.26	9.63	7.78	16.67		270 413
TOTAL	28.26	16.84	20.64	10.10	8.05	16.11	100.00	683

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 8	5	1.795	0.877

BY PAYGRADE

PAYGRADE - -	ļ u	UNIT TRAINING ASSEMBLIES WERE BORING									
	EXTREMLY				• -		TOTAL	N ;			
E1 TO E4 E5 TO E6	30.82							477 176			
TOTAL	28.18	16.54	20.67	10.11	8.27	16.23	100.00	653			

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 38	5	11.092	0.050

BY Tirk OF UNIT

ITYPE OF UNIT	! "	!		1				
	EXTREMLY:			NOT VERY NOT		DID NOT	TOTAL	N
COMBAT ARMS	28.14	15.57	20.96	11.08	8.38	15.87	49.12¦	334
COMBAT SUPPORT	28.32	20.23	21.97	10.40	7.51	11.56	25.44	173
SERVICE SUPPORT	26.09	17.39	20.65	7.61;	8.70	19.57;	13.53	82
OTHER	32.10	14.81	17.28	8.64	6.17	20.99	11.91	81
!TOTAL	28.38	16.91	20.74	10.15	7.94	15.88	100.00;	680

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 11	15	8.596	0.898

•	1	UNIT TRAINING ASSEMBLIES WERE BORING								-		!			
	• -	TREMLY:			•	_	•	T VERY PORTNT	•		•		•	TOTAL	N
16 MO OR LESS	+ 	29.23	1	16.92	+ !	14.6	→ 2¦	10.77	+ 	9.23	 }¦	19.23	-+- }¦	19.23	130;
17-12 MO	1	32.17	2	22.61	1	17.3	9;	9.57	1	6.96	31	11.30	ì	17.01;	115
13-35 MO	:	32.02	1	16.26	; <u>;</u>	25.1	2;	6.90	1	7.39);	12.32	2;	30.03;	203;
36 MO OR MORE	1	22.37	1	14.47	1	22.3	71	12.72	1	8.77	1	19.30)¦	33.73	228
TOTAL	1	28.25	1	16.86	+ 	20.8	6¦	10.06	†	8.14	·+ ¦	15.83	- + - 3¦	100.00	676;

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 15	15	22.773	0.089

BY MARITAL STATUS AT TPU SEPARATION

!MARITAL STATUS	1	!	į							
	•	•		MODERTLY IMPORTNT	• -			DID NOT	TOTAL	N
SINGLE	32.	 †-	17.97	18.63	† ¦ 11.11	-+ 	 5.56	 14.71;	45.07;	306;
MARRIED	24.	91¦	16.26	21.45	10.73	3; 1	1.07	15.57	42.56	289;
OTHER	25.	00!	13.10	26.19	4.78	5¦	7.14	23.81	12.37	84;
TOTAL '	28.	-+- 13¦	16.64	20.77	10.16	3¦	8.10	16.20	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	10	17.883	0.057

EMPLOYMENT	! "		;					
	EXTREMLY!	•		NOT VERY N		DID NOT	TOTAL :	N i
:	28.31				8.58 3.49		64.71¦ 12.91!	431 86
NOT EMPLOYED	34.88		19.46		10.07		22.37	149
TOTAL	28.08	16.67	•		8.26	16.37	100.00	666

STATISTIC	DF	VALUE	PROB
CH1-SQUARE	10	11.309	0.334
FREQUENCY MISSING - 25			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q107 -- ANNUAL TRAINING WAS POORLY ORGANIZED

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		!	!					
; ;	• - •	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	•	TOTAL	
NO PRIOR SERVICE	16.79 20.73	14.55	18.28	10.07	10.82	29.48		268 410
TOTAL	19.17	16.52	18.29	8.70	11.36	25.96	100.00;	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	5.536	0.354
FREDUENCY MISSING = 13			

BY PAYGRADE

PAYGRADE	į.	ANNUAL TRAINING POORLY ORGANIZED								
	EXTREMLY:						_	N		
E1 TO E4 E5 TO E6	18.57				10.55			474 175		
TOTAL	18.34	16.02	18.03	9.09	11.86	26.66	100.00;	649;		

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	5	9.762	0.082

TYPE OF UNIT	!	!	!!!	:				
	EXTREMLY	IMPORTNT	IMPORTNT		ALL IMP	DID NOT	TOTAL	N
COMBAT ARMS	23.56	,	'	9.06	9.97	23.87	49.04	331
COMBAT SUPPORT	14.53	15.70	19.19	12.79	9.30	28.49;	25.48	172
SERVICE SUPPORT	16.30	14.13	25.00	3.26	17.39	23.91	13.63	82
OTHER	13.75	15.00	21.25	5.00	. 15.00	30.00	11.85;	80
TOTAL	19.11	16.59	18.37	8.74	11.41	25.78	100.00;	675

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	15	26.525	0.033
FREGUENCY MISSING - 16			

•	i	ANNUAL TRAINING POORLY ORGANIZED										i	!		i	
	•	TREMLY;				INT	IMPO	RTNT	ALL	IMP	1		'	TOTAL	•	N
6 MO OR LESS	+ 	13.28	1:	2.50	•	i .50¦		8.50	•	10.16			 † 97¦	19.1		128
7-12 MO	ŀ	20.00;	1	5.65	13.	91;		8.70	1	13.9	1;	27.	83;	17.	14;	115
13-35 MO		20.40	1	5.92	19.	40		6.97	i	13.43	3¦	23.	88;	29.	96;	201
36 MO OR MORE	1	21.15	1	9.82	22.	91;	1	0.57	1	9.2	5¦	16.	30:	33 .	83¦	227
TOTAL	+ 	19.23	1/	6.54	18.	.33		8.79	+ 	11.48	-+ B¦	25.	ස	100.0	00;	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MUSSING = 20	15	39.335	0.001

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	į	!		ļ				
	EXTREMLY	-		NOT VERY!N			TOTAL	N
: :SINGLE :MARR!ED	19.61			·	8.82 13.73			306 284
OTHER	17.86	15.48	25.00	3.57	11.90	26.19	12.46	84
TOTAL	19.14	16.47	18.25	8.75	11.28	26.11	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	10	12.858	0.232

EMPLOYMENT STATUS	ļ 	1	: :	;					
	EXTREM			MODERTLY;			DID NOT		N
FULL TIME PART TIME NOT EMPLOYED	; 18. ; 20. ; 16.	93; 1	6.55; 2.79; 7.12;	15.12	6.88	8.14	36.05	13.01	429 86 146
TOTAL	18.	 61¦ 1	6.19¦	18.15	8.93	11.50	26.63	100.00	661

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	10	15.645	0.110

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q108 — UNIT TRAINING ASSEMBLIES WERE POORLY ORGANIZED

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	•		!					
		IMPORTNT	IMPORTNT;	IMPORTNT	ALL IMP	DID NOT	TOTAL :	N
NO PRIOR SERVICE		21.64¦ 19.02¦	17.91; 23.41;	12.31 10.24	10.82 9.51	20.15	60.47	268 410
TOTAL	20.35					•	100.00;	'

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	8.134	0.149
FREQUENCY MISSING = 13	•	501	3.140

BY PAYGRADE

PAYGRADE	1	UNIT TRAINING POORLY ORGANIZED								
	EXTREMLY;	•	MPORTNT (II	MPORTNT; A	LL IMP	APPLY	•			
E1 TO E4 E5 TO E6	20.72;	20.93	19.87¦ 23.30¦	11.21; 12.50;	9.94¦ 11.36¦	17.34¦ 18.75¦	27.12	473 176		
TOTAL	19.88;	19.72		•	•	17.72	100.00;	649		

STATISTIC	DF	VALUE	PROB
			
CHI-SQUARE	5	3.218	0.666
FREQUENCY MISSING = 42			

TYPE OF UNIT	!	!	!!	!				
	EXTREMLY!			NOT VERY		DID NOT APPLY	TOTAL	N
COMBAT ARMS	21.75	19.94	20.54	11.18	8.46	18.13	49.04	331
COMBAT SUPPORT	19.77	20.93	21.51	12.21	10.47	15.12	25.48	172
SERVICE SUPPORT	14.13	23.91	22.83	7.61	11.96	19.57	13.63	92
OTHER	22.50	15.00	22.50	12.50	12.50	15.00}	11.85	80
TOTAL	20.30	20.15	21.33	11.11	9.93	17.19;	100.00;	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	8.441	0.905
EDECHENCY MISSING - 16			

•	1	UNIT TRAINING POORLY ORGANIZED								!		ļ	ŀ			
		TREMLY PORTNT			•	MODERTLY	•		•		•	-	•	TOTAL :	N	
6 MO OR LESS	 	22.83	 1	4.1	-+ 7¦	13.39	-+ 3¦	10.24	+ 	12.60	+)¦	26.	77;	18.9	-+- 3¦	127
7-12 MO	i	22.61	1	9.1	3¦	23.48	3¦	13.91	!	7.83	li -	13.	04	17.1	4	115
13-35 MO	1	18.41	2	4.3	8;	21.89	3;	10.95	1	10.45	i i	13.	93;	29.9	6¦	201
36 MO OR MORE	1	19.30	2	0.1	B¦	24.12	21	10.53	1	9.65	1	16.	23¦	33.9	8;	228
TOTAL		20.27		0.1	-+ 2¦	21.31	1	11.18	+ 	10.13	+	16.	 †	100.0	-+- 0¦	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	21.943	0.109

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	i	i	1					
	EXTREMLY IMPORTNT		MODERTLY IMPORTNT		•	DID NOT	TOTAL	N !
SINGLE MARRIED OTHER	20.98 20.35 16.67	18.95	20.00	11.93	11.93	16.84	42.28	305; 285; 84;
TOTAL	20.18	20.03	21.22	11.13	10.09	17.36	100.00	674

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	10	5.638	0.845
FREQUENCY MISSING = 17			

EMPLOYMENT STATUS	ļ	1	1					
	EXTREMLY;	-		NOT VERY;N		DID NOT	TOTAL	N :
FULL TIME PART TIME NOT EMPLOYED	19.35; 24.4; 19.18;	22.09	19.77	16.28	10.72 5.81 10.96	11.63	64.90¦ 13.01¦ 22.09¦	429 86 146
TOTAL	19.97	19.97	21.18	11.20;	10.14	17.55	100.00;	661

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	10	9.992	0.441

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q109 -- MY PERSONAL EDUCATION AND SKILLS WERE POORLY UTILIZED

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS : EDUCATION SKILLS POORLY UTILIZED								!
		-				DID NOT APPLY	TOTAL	N ;
IND PRIOR SERVICE	•	14.98	14.23 19.56	10.11 10.02	13.11 11.98	23.97	60.50	267 409
TOTAL	22.49	15.83			•	-	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	5	4.240	0.515

BY PAYGRADE

PAYGRADE - 	ļ	EDUCAT 10	N SKILLS F	POORLY UT	ILIZED	ł	1	ŀ
	EXTREMLY IMPORTNT		IMPORTNT;	IMPORTNT :	ALL IMP	APPLY !		N
E1 TO E4 E5 TO E6	24.79	,	,	9.75¦ 10.80¦	11.65	21.40		472 176
TOTAL	22.69	15.90	16.51;	10.03	12.96	21.91	100.00	648

STATISTIC	DF	VALUE	PROB
CHI-SOUARE	 5	6.130	0.294
EREUIENCY MISSING - 43		01.00	

TYPE OF UNIT	!		EDUCAT	ON SKILL	S POORL	ΥU	ILIZED			1
	• -	CTREMLY;		-	T; IMPOR	TNT	ALL IMP	DID NOT	TOTAL	N I
COMBAT ARMS	+ 	20.06	15.20	•	•	.73	•	24.32	•	329
COMBAT SUPPORT	1	29.65	13.37	7; 18.0	2; 10	.47	12.21	16.28	25.56	172
SERVICE SUPPORT	i	19.57	15.2	2; 16.3	0; 13	.04	13.04	22.83	13.67	821
OTHER	!	21.25	25.00	13.7	5 7	.50	12.50	20.00	11.89	80
TOTAL	-	22.59	15.90	17.3	B¦ 10	.10	12.48	21.55	100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	15	15.971	0.384

DRILL ATTENDANCE	!		EDUCATI	ON SKILL	.\$	POORLY U	TILI	ZED			1
•	EXTREM IMPORT			IMPORT	NT;	IMPORTNT	ALL	IMP		TOTAL	N
6 MO OR LESS	29.	13;	13.39	-		_	-	12.60		18.98	127
7-12 MO	23.	48;	22.61	23.	48	6.09	1	10.43	13.91	17.19;	115
13-35 MO	26.	50;	15.00	17.	50	9.50	ŀ	13.00	18.50	29.90	200
36 MO OR MORE	14.	10	14.98	18.	06	14.10	1	13.22	25.55	33.93	227
TOTAL	22.	 27	15.99	17.	64	10.01	+ 	12.56	21.52	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	33.866	0.004
FREQUENCY MISSING = 22			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	EDUCATI	ON SKILLS	POORLY UT	ILIZED	i.	!	!
	EXTREMLY!	•	-	NOT VERY;		DID NOT	TOTAL	N (
SINGLE MARRIED OTHER	25.00; 18.25; 25.30;	15.44	16.84	10.18	10.53 16.49 6.02	22.81	42.41	304; 285;
	25.30;		 		12.50	 		83; 672;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	10	12.236	0.270

EMPLOYMENT STATUS	1	EDUCATIO	N SKILLS	POORLY UT	TILIZED	ļ	1	į
	EXTREMLY IMPORTNT			NOT VERY	•	DID NOT	•	N
FULL TIME PART TIME NOT EMPLOYED	21.78 29.07 20.41	19.77	18.60	6.98	11.63	13.95	13.03	427 86 147
	22.42	15.76	17.12	10.00	12.73	†	100.00	660

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	10	11.699	0.306
FREQUENCY MISSING = 31			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q110 — NOT ENOUGH OPPORTUNITY TO DO ANYTHING WORTHWHILE

BY ACTIVE DUTY SERVICE STATUS

•	i NC	OPPORTU	OD OT YTIN		WORTHWH		1	į
	EXTREMLY IMPORTNT	IMPORTNT	MODERTLY IMPORTNT	NOT VERY	NOT AT	DID NOT	TOTAL	
NO PRIOR SERVICE	27.99	16.04	14.55	9.70	10.82	20.90		268 409
TOTAL	27.62	16.84	17.13	9.01	10.04	19.35	100.00	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	5	2.963	0.706

BY PAYGRADE

PAYGRADE	ŀ	I	NO	OPPORTU	I OT YTIN	4A 00	(YTH I N	g WO	RTHWH	IILE		ļ
					-	-		-		IDID NOT		N
E1 TO E4 E5 TO E6	:	31.3 17.6	•	16.10 18.75			9.11 9.66	•	8.90 14.77			
TOTAL		27.6	2;	16.82	16.2	-+ -	9.26	 	10.49	19.60	100.00	648

STATISTIC	DF	VALUE	PROB
CHI-SOUARE	5	14.342	0.014
FREQUENCY MISSING = 43			

TYPE OF UNIT	! NO	OPPORTU	NITY TO DO	ANYTHING	WORTHWH	ILE !	1	
	EXTREMLY	-	MODERTLY IMPORTNT			DID NOT	•	N
COMBAT ARMS	25.76	19.39	16.06	9.09	9.70	20.00	48.96;	330
COMBAT SUPPORT	34.50	13.45	16.37	9.36	9.36	16.96	25.37	171;
SERVICE SUPPORT	21.74	18.48	19.57	9.78	13.04	17.39	13.65	92
OTHER	28.40	12.35	19.75	7.41	8.64	23.46	12.02	81;
TOTAL	27.74	16.91	17.06	9.05	9.94	19.29	100.00;	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	15	11.852	0.690

•	Εļ	N	OPPORTI	סד צדואט נ	MIHTYNA OC	G WORTHWH	IILE		ŀ
	•	REMLY DRTNT		•	(NOT VERY	•	DID NOT	TOTAL	N
6 MO OR LESS	1 :	39.37	10.2	4; 7.87	7; 13.39	9.45	19.69	18.96;	127
7-12 MO		28.95	23.6	B¦ 15.79	8.77	8.77	14.04	17.01	114
13-35 MO		30.69	17.8	21 21.29	3.96	10.89	15.35	30.15	202
36 MO OR MORE	•	17.18	16.7	41 19.82	10.57	10.57	25.11	33.88	227
TOTAL	1 :	27.46	17.0	1 17.3	8.81	10.15	19.25	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	15	48.919	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; NO	OPPORTUR	NITY TO DO	ANYTHING	WORTHWH	ILE :	:	:
	EXTREMLY IMPORTNT			NOT VERY!		DID NOT		N I
SINGLE	30.82	17.38	17.05	10.16	9.18	 + 15.41	45.32¦	305
MARRIED	23.86	16.49	16.84	9.12	12.63	21.05	42.35¦	285
OTHER	27.71	15.66	18.07	4.82	4.82	28.92	12.33	83;
TOTAL '	27.49	16.79	17.09	9.06	10.10	19.47	100.00;	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	15.962	0.101
FREQUENCY MISSING = 18			

EMPLOYMENT STATUS	i No	OPPORTUI	HTY TO DO	ANYTHING	WORTHWH	ILE ;	;	i
	EXTREMLY IMPORTNT	•		NOT VERY		DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	27.57 30.23 25.34	24.42	20.93	9.30	3.49	11.63	13.03	428 86 146
TOTAL	27.42	16.67	16.82	9.24	10.30	19.55	100.00	660;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	13.983	0.174
FREQUENCY MISSING = 31			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q111 -- NOT ENOUGH OR OUT-DATED EQUIPMENT

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	:	NOT ENO	JGH OR OUT	-DATED E	DUIPMENT		i	i
*			IMPORTNT	IMPORTNT	ALL IMP	DID NOT	TOTAL :	
NO PRIOR SERVICE PRIOR SERVICE	19.70		11.90	13.38	16.73		39.62	269
TOTAL	20.47	16.79	14.29	12.08	13.25	23.12	100.00	679

STATISTIC	٦F	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	5	6.895	0.229

BY PAYGRADE

PAYGRADE -		NOT ENO	UGH OR OUT	-DATED E	DUIPMENT			
	EXTREMLY IMPORTINT	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	APPLY ;	TOTAL :	N ;
E1 TO E4 E5 TO E6	18.57 22.16	17.72 14.20	15.19 11.93	12.03 13.07	13.08 13.64	25.00	72.92¦ 27.08¦	474 176
TOTAL	19.54		-	•		23.85		650

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 41	5	3.025	0.696

TYPE OF UNIT	!		NOT ENO	UGH OR OU	T-DATED EC	DUIPMENT		1	1
		TREMLY;		•	NOT VERY	-	DID NOT	TOTAL	N
COMBAT ARMS	+ ¦	19.39	16.97	16.06	12.42	12.12	23.03	48.82	330
COMBAT SUPPORT	!	27.33;	15.12	11.63	11.63	12.21	22.09	25.44	172
SERVICE SUPPORT	1	12.90;	22.58	10.75	13.98	15.05	1 24.73	13.76	83
OTHER	!	18.52	13.58	17.28	9.88	17.28	23.46	11.98	81
TOTAL	1	20.41	16.86	14.35	12.13	13.17	23.08	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	15	14.962	0.454

•	Εļ		NOT	ENO	ugh or ou	T-DATED E	QUIP	MENT		:	!
	• -	XTREMLY MPORTNT			MODERTLY IMPORTNT	-	•		DID NOT	•	N ;
6 MO OR LESS	-+- ¦	17.97	13	3.28	10.94	12.50	+ }¦	 16.41	28.91	19.05	; 128;
;7-12 MO	ł	20.87	13	3.91	15.65	; 11.30);	17.39	20.87	17.11	115
113-35 MO	ţ	22.89	18	3.91	13.93	11.94	1	12.44	19.90	29.91	201
36 MO OR MORE	;	19.30	17	7.98	16.23	12.72	21	10.53	23.25	33.93	228
TOTAL	 	20.39	16	6.67	14.43	12.20	 	13.39	22.92	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	15	12.065	0.674

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	;	NOT ENOU	JGH OR DUT	T-DATED EC	UIPMENT	į	!	!
	EXTREMLY IMPORTNT					DID NOT	TOTAL	N :
SINGLE MARRIED OTHER	21.64 19.86 18.07	17.77	11.85	12.20	14.29	24.04	42.52	305 287 83
TOTAL	20.44	16.74	14.22	12.15	13.19	23.26	100.00;	675

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 16	10	4.190	0.938

; EMPLOYMENT ! STATUS	<u> </u>	NOT ENOU	JGH OR OUT-	-DATED EQUI	PMENT	1	;	;
1	EXTREMLY IMPORTNT	•	IMPORTNT	NOT VERY NO	LIMP	APPLY	TOTAL :	N
FULL TIME PART TIME NOT EMPLOYED	18.69 22.09 23.49	16.28	14.02 12.79	12.15¦ 12.79¦ 12.08¦	14.02 12.79 11.41	22.20; 23.26;	64.56; 12.97; 22.47;	428 86 149
TOTAL	20.21	16.74	14.18	12.22	13.27	t ; 23.38;	100.00	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDIENCY MISSING = 28	10	7.794	0.649

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q112 — FACILITIES WERE INADEQUATE

BY ACTIVE DUTY SERVICE STATUS

•	!	FACIL	LITIES WEF	RE INADEOL	JATE	i	!	1
	-		•	<u>-</u>	-	DID NOT	-	N :
NO PRIOR SERVICE				16.36 14.91	-			269 409
TOTAL	13.42	9.73	14.45	15.49	18.73	28.17	100.00	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	7.004	0.220
FRECHENCY MISSING = 13			

BY PAYGRADE

PAYGRADE - -	!		FACI	LITIES WE	RE INADEQU	JATE		!	
	-			•	•	•	DID NOT	TOTAL	N
E1 TO E4 E5 TO E6		11.42¦ 14.20¦	9.30 10.23	•	• -				473 176
TOTAL		12.17	9.55	14.79	15.56	19.41	28.51	100.00;	649

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	5	3.952	0.556

TYPE OF UNIT	!		FACI	LITIES W	ERE	INADEQU	ATE		:	!	į
		REMLY;	VERY IMPORTNT		T¦ II	MPORTNT;	ALL IMP	AP	NOT ; PLY	TOTAL	N
COMBAT ARMS	+ ¦	13.41	9.15	•	•	17.07			28.96¦	48.59	328
COMBAT SUPPORT	;	11.63	9.88	15.1	2¦	17.44	19.1	9; :	26.74	25.48	172
SERVICE SUPPORT	!	11.70	9.57	15.9	16¦	14.89	19.1	5;	28.72	13.93;	94
OTHER	!	18.52	12.35	16.0	5;	6.17	20.9	9;	25. 9 3¦	12.00	81
TOTAL -	+ ·¦	13.33	9.78	14.5	2;	15.56	18.8	1;	28.00	100.00	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	9.644	0.842
FREQUENCY MISSING = 16			

•	!	FAC!	LITIES WER	E INADEOL	JATE	ļ	!	}
	EXTREMLY;	IMPORTNT	-	IMPORTNT	ALL IMP	•	TOTAL	N
6 MO OR LESS	14.06	5.47	•		•	+	•	128
7-12 MO	14.91	8.77	16.67	13.16	23.68	22.81	16.99	114
13-35 MO	12.44	12.44	13.93	16.42	20.90	23.88	28.96	201
36 MO OR MORE	12.72	10.53	15.79	14.47	15.35	31.14	33.98	228
TOTAL	13.26	9.84	14.31	15.65	18.93	28.02	100.00;	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	16.351	0.359

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	ŀ	FACIL	ITIES WER	E INADEQUA	TE	!	•	;
		-		NOT VERY!N		DID NOT :		N ;
SINGLE	14.05	11.11	13.07	18.63;	16.99	26.14	45.40	306
MARRIED	13.99	8.39	15.73	12.59	20.63	28.67	42.43	286
OTHER	7.32	8.54	15.85	14.63	18.29	35.37	12.17	82
TOTAL	13.20	9.64	14.54	15.58	18.69	28.34	100.00	674

STATISTIC	DF	VALUE	PROB
*	~		
CHI-SQUARE	10	11.064	0.353
FREQUENCY MISSING = 17			

LEMPLOYMENT STATUS	1		FACI	LITIES WE	RE INADEQ	JATE		!	i
	•	KTREMLY;		(MODERTLY IMPORTNT			DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED		13.11; 16.28; 12.08;	9.84 11.63 7.38	15.12	17.44	13.95	25.58	12.99	427 86 149
TOTAL		13.29	9.52	14.50	15.26	19.03	28.40	100.00;	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	9.349	0.499
FREQUENCY MISSING - 29			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q113 -- ADMINISTRATIVE MATTERS WERE NOT HANDLED WELL OR PROMPTLY

BY ACTIVE DUTY SERVICE STATUS

•	A.	!						
		-			-	DID NOT	-	N
NO PRIOR SERVICE	23.22 23.59							267 407
TOTAL	23.44	15.73	17.06	9.05	12.61	22.11	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	5	1.040	0.959

BY PAYGRADE

PAYGRADE	ļ	ADMINISTRATIVE MATTERS NOT HANDLED WELL						!	1
i ! !	-	-	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP		TOTAL	
E1 TO E4 E5 TO E6		25.53; 14.94;	16.17	17.87		10.64	20.85	,	470 174
TOTAL		22.67	15.53	17.39	9.16	12.89	22.36	100.00	644;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	15.675	0.008
FREQUENCY MISSING = 47			

TYPE OF UNIT	!	. 1	!					
	EXTREME IMPORTN	Y; VERY	•	(INOT VERY	•	DID NOT	TOTAL	N
COMBAT ARMS	26.2	2; 16.7	7; 15.24	1; 9.45	12.50	† 19.82¦	48.88	328
COMBAT SUPPORT	1 21.0	16.90	6; 19.30	7.60	12.87	22.22	25.48	171
SERVICE SUPPORT	17.5	8; 12.09	3; 18.68	31 14.29	9.89	27.47	13.56	91
OTHER	23.4	13.50	18.52	2 4.94	16.05	23.46	12.07	81
TOTAL	23.4	15.80	17.14	1; 9.09	12.67	21.91	100.00;	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	15	13.625	0.554

•	¦ AI	LL ;	1	1				
	EXTREMLY	IMPORTNT	IMPORTNT	NOT VERY	ALL IMP	DID NOT	TOTAL	N
6 MO OR LESS	24.41	•	•	•	12.60		•	127
7-12 MO	25.66	15.93	17.70	8.85	13.27	18.58	16.94	113
13-35 MO	24.26	21.29	16.83	6.83	11.88	18.81;	30.28	202
36 MO OR MORE	20.89	15.11	18.22	10.22	13.33	22.22	33.73	225
TOTAL	23.39	15.89	17.09	9.15	12.74	21.74	100.00;	667

STATISTIC	DF	VALUE	PROB

CHI-SQUARE	15	15.439	0.420
FREDUENCY MISSING - 24			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	. AD	LL !	1	!				
	EXTREMLY!	-	-	NOT VERY		DID NOT	TOTAL	N 1
SINGLE	24.92	17.28		8.31	11.30	21.26	44.93	301;
MARRIED OTHER	20.70; 25.00;							285¦ 84¦
TOTAL	23.13	15.67				22.24		670

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	10	6.094	0.807
FREQUENCY MISSING = 21			

! EMPLOYMENT ! STATUS !	ADMINISTRATIVE MATTERS NOT HANDLED WELL							;
	EXTREMLY;	IMPORTNT	IMPORTNT:	NOT VERY NO IMPORTNT LAL	L IMP	•	TOTAL	N
FULL TIME	19.95			9.62	14.08	•	64.84	426
PART TIME	25.00	13.10	16.67	9.52	14.29	21.43	12.79	84
NOT EMPLOYED	31.29	15.65	12.93	6.80;	8.84	24.49	22.37	147
TOTAL	23.14	15.53	17.20;	8.98	12.94	22.22	100.00	657

STATISTIC	DF	VALUE .	PR08
CHI-SQUARE FREQUENCY MISSING = 34	10	12.681	0.242

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q114 — THE UNITS SUPPLY SYSTEM WAS NOT RESPONSIVE TO MY NEEDS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		SUPPLY	SYSTEM N	IOT RESPON	RSIVE	!	ļ	
•			-			DID NOT	•	N
NO PRIOR SERVICE	18.22 16.34							269 410
TOTAL	17.08	12.81	12.81	13.40	17.08	26.80	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SOUARE	5	3,483	0.626
EDECHENCY MISSING - 12	•	000	0.020

BY PAYGRADE

PAYGRADE	;		SUPPLY	Y SYSTEM N	OT RESPON	ISIVE		!	!
							DID NOT	TOTAL	N
E1 TO E4 E5 TO E6		17.72¦ 13.64¦	14.56 7.95	12.50	12.50	21.59	31.82	27.08	
TOTAL		16.62	12.77	12.31			27.08	•	650

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 41	5	10.192	0.070

TYPE OF UNIT	!	SUPPLY SYSTEM NOT RESPONSIVE						1
	EXTREMLY IMPORTNT	•	IMPORTNT	IMPORTNT	ALL IMP	DID NOT	•	N :
COMBAT ARMS	20.30	15.15	-	•		•	48.82	330
COMBAT SUPPORT	16.86	12.21	13.95	15.70	18.02	23.26	25.44	172
SERVICE SUPPORT	7.45	8.51	12.77	18.09;	20.21	32.98	13.91;	94;
OTHER	15.00						11.83	80
 Total	17.01			13.46		•	100.00;	676

STATISTIC	DF	VALUE	PROB	
CHI-SQUARE FREQUENCY MISSING = 15	15	18.355	0.244	

•			SUPF	۲Jد	y system n	OT RESPO	NSIV	E	į	1	:
	• -	REMLY; DRTNT;			MODERTLY IMPORTNT	IMPORTNT	ALL	IMP		TOTAL	N
6 MO OR LESS	 1	- 4. 17	11.8	B1	•		•	19.69	30.71	•	127
7-12 MO	1	9.13	9.	57	17.39	11.30	1	20.00	22.61	17.11	115
113-35 MO	1	16.42	13.9	93	16.92	13.43	1	14.93	1 24.38	29.91;	201
36 MO OR MORE		18.34	13.	97	11.79	10.92	!	16.18	28.82	34.08	229
TOTAL		17.11	12.	80	12.80	13.39	+ ¦	17.11		100.00;	672

STATISTIC	DF	VALUE	PRO8	
CHI-SQUARE FREQUENCY MISSING = 19	15	24.370	0.059	

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS - -	:	SUPPLY	SYSTEM N	OT RESPON	SIVE	!	!	1
	EXTREMLY!	-		NOT VERY!		DID NOT	TOTAL	N
SINGLE	18.69	14.10	13.44	12.79	15.08	25.90	45.19	305
MARRIED OTHER	13.94							287; 83;
TOTAL	17.04	12.74	12.89	13.33	17.04	26.96	100.00	675

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 16	10	6.811	0.743

EMPLOYMENT STATUS	1	SUPPLY	y system i	NOT RESPON	NSIVE	1	i	i
	EXTREMLY !		•	NOT VERY	-	DID NOT :	•	N I
FULL TIME PART TIME NOT EMPLOYED	16.36 14.12 20.67	12.94	13.55 14.12	11.76	16.82 21.18	25.88	12.82	428 85 150
TOTAL	17.04	12.67	12.67	13.42	17.35	26.85	100.00	663

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	10	9.592	0.477
ERFOLIENCY MISSING - 28			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q115 — MEMBERS OF MY UNIT WERE NOT INTERESTED IN WHAT THEY WERE DOING

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	i UNI	T MEMBERS	S NOT INTE	RESTED IN	ARNG TA	SX ;	1	
	•			-		DID NOT		N
NO PRIOR SERVICE PRIOR SERVICE			20.97	•				
TOTAL	16.96	16.37	22.02	12.50	12.50	19.64	100.00	672

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	5	1.956	0.855

BY PAYGRADE

PAYGRADE	! UNIT	к ;		!				
	EXTREMLY	MPORTNT!!	MPORTNT; II	MPORTNT A	LL IMP	APPLY !	=	
E1 TO E4 E5 TO E6	18.38	17.09	•	13.03	11.97	18.16¦ 22.86¦	72.78	468
TOTAL	16.49	16.64	21.93	12.60	12.91	19.44¦	100.00	643

STATISTIC	DF	VALUE	PRO8
CHI-SQUARE	5	7.076	0.215
FREQUENCY MISSING = 48			

TYPE OF UNIT	UNIT MEMBERS NOT INTERESTED IN ARNG TASK										į	! !	:	;
	EXTR		VERY IMPORTN	T ; I)		IMP	ORTHT	ALL	IMP	AP		TOTAL	 N	
COMBAT ARMS	+ 1	7.99	17.3	•	21.34		9.15		13.41		20.73	49.03		 ; 28;
COMBAT SUPPORT	1 1	7.86	13.1	0;	21.43	1	19.05	1	10.71	1	17.86	25.11	1 1	68¦
SERVICE SUPPORT	; 1	4.13	14.1	3;	25.00)¦	10.87	1	14.13	} }	21.74	13.75	i i	92
OTHER	1	3.58	22.2	2;	23.46	\$!	14.81	!	9.88	1	16.05	12.11	1	81
TOTAL	1 1	6.89	16.4	4¦	22.12	+ !	12.56	† 	12.41	!	19.58	100.00); 6	69

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	16.787	0.332

DRILL ATTENDANCE	; UN	sx ;	1	1				
	IMPORTNT	IMPORTNT	-	IMPORTNT	ALL IMP	APPLY ;	TOTAL :	
6 MO OR LESS	20.47	•	•					127
7-12 MO	14.91	1 21.05	26.32	8.77	14.04	14.91	17.14	114
13-35 MO	17.68	17.68	23.74	13.13	12.12	15.66	29.77	198
36 MO OR MORE	15.49	14.60	21.24	14.16	11.06	23.45	33.98	226
TOTAL	16.99	16.39	22.11	12.63	12.48	19.40	100.00	665

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 26	15	14.631	0.478

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS 	i UNI	SK ;	!!!	i				
	EXTREMLY IMPORTNT		•			DID NOT :	TOTAL	N ;
:	19.47	16.17	•	•		 + 18.81		303
MARRIED	13.43	16.25	21.20	13.43	15.90	19.79;	42.37	283
OTHER	18.29	17.07	20.73	14.63	6.10	23.17	12.28	82
TOTAL	16.77	16.32	22.16	12.57	12.43	19.76	100.00;	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	11.237	0.339
FREQUENCY MISSING = 23			

EMPLOYMENT STATUS 	; ;-	UNI.	X ;	! !	;				
	•	XTREMLY;		•	NOT VERY!		DID NOT :	TOTAL !	N :
	-	+		· 					
FULL TIME PART TIME	i	15.13¦ 23.53¦	16.78 14.12	• , =		13.71; 14.12;		64.48¦ 12.96¦	423; 85;
NOT EMPLOYED	1	17.57	16.22			9.46	23.65	22.56	148
TOTAL		16.77	16.31			12.80		-	656

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	10	12.073	0.280

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q116 -- THE TRAINING DID NOT MEET MY EXPECTATIONS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS		TRAINING	DID NOT A	MEET EXPE	CTATIONS		!	!
•			•			DID NOT APPLY	TOTAL :	N
NO PRIOR SERVICE			16.10	7.07	10.00	17.32	60.65	
TOTAL	30.77	18.79	•	7.25	•	•	100.00	•

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 15	5	1.111	0.953

BY PAYGRADE

!PAYGRADE ! !	!		!	į					
	-	•	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	•	TOTAL !	N I
E1 TO E4 E5 TO E6	:	33.26; 22.86;	18.22		6.78	9.53			472
TOTAL		30.45¦	19.01	† 14.68	7.42	10.20	1 18.24	100.00;	647

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 44	5	7.113	0.212

TYPE OF UNIT	!	!	}	!				
	EXTREMLY!		IMPORTNT;		ALL IMP	APPLY ;	TOTAL	N
COMBAT ARMS	29.48	18.54		7.60;	9.12	20.67	48.89;	329
COMBAT SUPPORT	36.26				8.77 15.22			171; 92:
OTHER	27.16	17.28	19.75	8.64	7.41	19.75	12.04	81
TOTAL	30.91	18.87					100.00¦	673

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 18	15	12.149	0.668

•	1	TRAINING DID NOT MEET EXPECTATIONS						-
	EXTREMLY IMPORTNT		MODERTLY		•	DID NOT	TOTAL	N
6 MO OR LESS	38.28	14.84	10.94	7.81	10.94	 17.19	19.13¦	128
7-12 MQ	35.40	16.81	18.58	7.96	7.96	13.27	16.89	113
13-35 MO	33.83	21.39	12.44	5.97	8.46	17.91;	30.04	201
36 MO OR MORE	21.59	19.82	18.50	7.93	11.45	20.70	33.93	227
TOTAL	30.79	18.83	15.25	7.32	9.87	† † 17.94¦	100.00	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	21.755	0.114
FREQUENCY MISSING = 22			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1		1					
	EXTREMLY!		IMPORTNT		ALL IMP		TOTAL	N
SINGLE MARRIED OTHER	35.20 26.32 27.71	21.40	18.42 12.98	6.25 7.02	7.24 13.68	16.12; 18.60;	42.41	304 285 83
TOTAL	30.51	18.75	15.33	†	9.82	18.30	100.00	672

STATISTIC	DF	VALUE	PRO8
CHI-SQUARE	10	23.108	0.010
FREQUENCY MISSING = 19			

EMPLOYMENT STATUS	į		!					
	EXTREMLY IMPORTNT	-	IMPORTNT		ALL IMP	DID NOT ;	TOTAL	N I
FULL TIME PART TIME NOT EMPLOYED	30.28 39.53 25.00	22.09	16.20 9.30	7.75 6.98	10.56 9.30	12.79	64.55¦ 13.03¦	426 86 148
TOTAL	30.30	19.24	14.85	7.27	10.00	18.33	100.00	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	12.753	0.238
FRECHENCY MISSING - 31			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q117 -- DID NOT GET AS MUCH TRAINING IN MY PRIMARY MOS AS I WANTED

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	NOT ENOUGH PRIMARY MOS TRAINING							:	
-		IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	DID NOT	TOTAL	N	
NO PRIOR SERVICE	22.01	11.19	12.69	10.07	13.81	• • • • • • • • • • • • • • • • • • • •	40.12	268 400	
TOTAL	24.55	14.22	13.47	8.38	13.17	26.20	100.00	668	

STATISTIC	DF	VALUE	PR08
			
CHI-SQUARE	5	8.695	0.122
FREDHENCY MISSING = 23			

BY PAYGRADE

PAYGRADE - -	!	NOT ENOUGH PRIMARY MOS TRAINING							
		Y VERY T IMPORTNT	IMPORTNT;	IMPORTNT	ALL IMP	APPLY			
E1 TO E4 E5 TO E6	23.2	31 15.70	13.76	8.17		26.67		465 175	
TOTAL	23.5	9; 14.53	13.28	8.44	13.59	26.56	100.00;	640	

STATISTIC	DF	VALUE	PROB

CHI-SQUARE	5	3.711	0.592
FREQUENCY MISSING = 51			

TYPE OF UNIT	}	!		;				
	EXTREMLY!	IMPORTNT;	IMPORTNT;	NOT VERY NO	LIMP	APPLY ;	TOTAL :	N
COMBAT ARMS COMBAT SUPPORT SERVICE SUPPORT		14.15 15.98 14.44	13.54 14.20 13.33	9.23 7.69 8.89	11.69 14.20 16.67	28.92 21.89 24.44	48.87; 25.41; 13.53;	325 169 90
OTHER 	33.33; +			6.17¦ 	13.58	·		81; ; 665;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	9.916	0.825
EDECHENCY MISSING - 26			

DRILL ATTENDANCE		;	;	}				
•	EXTREMLY;		MODERTLY;			DID NOT	TOTAL	N
6 MO OR LESS	29.60	12.80	8.80	9.60	12.80	26.40	18.91¦	125
7-12 MO	33.93	10.71	16.96	5.36	12.50	20.54	16.94	112
13-35 MO	22.73	17.17	13.64	6.57	14.65	25.25	29.95	198
36 MO OR MORE	19.03	14.16	14.60	10.62	12.39	29.20	34.19	226
TOTAL	24.66	14.22	13.62	8.32	13.16	26.02	100.00;	661

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 30	15	20.226	0.163

BY MARITAL STATUS AT TPU SEPARATION

;MARITAL STATUS ;	}	:	!					
	EXTREMLY!		MODERTLY			DID NOT		N
ISINGLE MARRIED OTHER	23.59 22.42 32.93	14.59	12.10	9.25	16.73	24.91	42.32	301 281 82
TOTAL	24.25	14.31	13.55	8.43	13.25	26.20	100.00;	 664

STATISTIC	DF	VALUE	PROB
	·		
CHI-SQUARE	10	11.376	0.329
FREQUENCY MISSING = 27			

LEMPLOYMENT STATUS	!	;	;					
	EXTREML IMPORTN	T IMPORTN	T IMPORTNT	IMPORTNT	ALL IMP	•	TOTAL	N ;
FULL TIME PART TIME NOT EMPLOYED	23.4 31.4 21.5	6¦ 13.2° 0¦ 18.60	7¦ 13.74 3¦ 9.30	9.24	15.40 9.30	24.42	64.72¦ 13.19¦	422 86 144
TOTAL	; 24.0	8¦ 14.2	5¦ 13.19	8.28	13.50	26.69	100.00;	652;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	12.642	0.244
EDEUIENCA MICCING - 30			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q118 — DISSATISFACTION WITH ASSIGNED MOS DUTIES

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	;	;	!					
	IMPORTNT	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	DID NOT	TOTAL :	
NO PRIOR SERVICE		9.26 13.55	13.33	11.11 9.85	18.15 17.00	23.89	39.94¦ 60.06¦	270 406
TOTAL	20.27		•	10.36	•	25.00		676

STATISTIC	DF	VALUE	PROB
			
CHI-SQUARE	5	4.636	0.462
FREQUENCY MISSING = 15			

BY PAYGRADE

PAYGRADE	ļ			! !					
		-		•	•	-	DID NOT	•	N ;
E1 TO E4 E5 TO E6		21.61;	11.23 13.14			•			
TOTAL	i 7	20.09	11.75	14.99	10.66	17.47	25.04	100.00	647;

STATISTIC	DF	VALUE	PROE	
CHI-SQUARE	5	5.172	0.395	
FREQUENCY MISSING = 44				

TYPE OF UNIT	!	DISSATISFACTION WITH MOS DUTIES										1	!!!	1	1	
	IMPO	RTNT	VERY IMPORTN	} T	MODERTLY IMPORTNI	Y¦N T¦1	IOT VER MPORTN	Y¦N T¦ <i>I</i>	NOT .	AT IMP	;D	ID NO)T ;	·-	•	
COMBAT ARMS		8.96	11.9			•	9.7			8.96			+ .99¦			327;
COMBAT SUPPORT	1 2	1.51	11.6	3;	15.70	וֹכ	13.3	7	1	3.95	i	23.	84	25.	56;	172
SERVICE SUPPORT	1	8.28	6.4	5¦	16.13	3¦	11.8	3¦	2	2.58	}¦	24.	73	13.	82¦	93
OTHER	1 2	5.93	–	٠.		•	4.9	•		2.35	•		461		04	81
TOTAL	1 2	0.36			15.16	•	10.4						96;		:	673

STATISTIC	DF	VALUE	PROB	
CHI-SQUARE FREQUENCY MISSING = 18	15	15.117	0.443	

•	t i	;	;	;				
	EXTREMLY IMPORTNT	IMPORTNT	(MODERTLY)	IMPORTNT	ALL IMP		TOTAL	N :
6 MO OR LESS	33.33		•			24.03	15.28	129
7-12 MO	23.89	11.50	15.93	7.36	18.58	22.12	16.89;	113
13-35 MO	19.50	16.00	16.00	8.50	18.00	21.00	29.90	200
36 MO OR MORE	11.89	9.25	17.18	11.01	20.70	29.96	33.93	227
TOTAL	20.33	11.96	15.25	10.16	17.49	24.81	100.00;	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 22	15	37.163	0.001

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS - -	1	!		!				
	EXTREMLY IMPORTNT			NOT VERY		DID NOT	TOTAL :	N
SINGLE (MARRIED (OTHER	21.71 17.83 20.73	10.84	13.29	9.79	22.38	25.87	42.56	304 286 82
TOTAL	19.94	11.90	15.03	10.42	17.56	25.15	100.00;	672;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	10	15.603	0.112

EMPLOYMENT STATUS	!	!		1					
	EXTR		IMPORTNT		IMPORTNT	IALL IMP	DID NOT	TOTAL	N
FULL TIME PART TIME NOT EMPLOYED	2	0.71¦ 3.26¦ 6.78¦	9.65 22.09	15.76 12.79	10.35	20.00 11.63	20.93	64.39¦ 13.03¦	425 86 149
TOTAL	; 2	0. 15¦	11.67	15.00	10.45	; 17.58	25.15	100.00;	66 0

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	19.785	0.031
EDECHENCY MICCING _ 21			

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q119 — TRAINING REQUIREMENTS CHANGED FROM WHAT I HAD BEEN TOLD

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!	:	į					
! !		IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	DID NOT	•	N
NO PRIOR SERVICE	19.40 18.47	11.19	• • • • • • • • • • • • • • • • • • • •	13.06	17.16	30.22		268 406
TOTAL	18.84	11.28	11.28	12.46	17.36	28.78	100.00;	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	5	2.659	0.752

BY PAYGRADE

	!	TRAINING REQUIREMENTS CHANGED							
						-	DID NOT	TOTAL	N
E1 TO E4 E5 TO E6		20.00		11.43	12.00	19.43	34.86		470 175
TOTAL		18.29	11.32	•	12.71	•		100.00	645

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 46	5	8.064	0.153

TYPE OF UNIT	!	1	!					
	EXTREMLY;		IMPORTNT		ALL IMP	-		N
COMBAT ARMS	18.90	12.80			_	++ 28.66	•	328
COMBAT SUPPORT	20.00	12.35	10.00	14.12	15.29	28.24	25.34	170
SERVICE SUPPORT	16.30	6.52	15.22	14.13	19.57	28.26	13.71	92
OTHER	19.75	8.64	13.58	12.35	14.81	30.86	12.07	81
TOTAL	18.93	11.33	11.33	12.52	17.14	28.76	100.00¦	671

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	7.912	0.927
FRECHENCY MISSING - 20			

•		1	1					
	EXTREMLY IMPORTNT		•	NOT VERY		DID NOT	TOTAL	N
6 MO OR LESS	20.31	9.38	8.59	16.41	14.84	30.47	19.19	128
7-12 MO	15.93	9.73	13.27	15.83	15.93	29.20	16.94	113
13-35 MO	21.00	12.00	14.00	10.50	16.50	26.00	29.99	200;
36 MO OR MORE	17.26	12.83	8.73	10.18	20.35	29.65	33.88	226
TOTAL	18.74	11.39	11.39	12.44	17.39	28.64	100.00;	667

STATISTIC	DF	VALUE	PR08
CHI-SQUARE FREQUENCY MISSING = 24	15	12.467	0.643

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1	1	!					
	EXTREMLY IMPORTNT			NOT VERY		DID NOT	•	N
SINGLE	17.82	16.17	10.56	12.21	17.82	25.41	45.22	303
MARRIED	18.60	7.02	11.93	13.68	18.25	30.53	42.54	285
OTHER	21.95	8.54	12.20	9.76	12.20	35.37	12.24	8 2
TOTAL	18.66	11.34	11.34	12.54	17.31	28.81	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	10	17.380	0.066

EMPLOYMENT STATUS	1			;				
	EXTREMLY!			NOT VERY!N		DID NOT	TOTAL	N
FULL TIME	20.00	8.18	11.53	12.47;	18.12	28.71;	64.59	425
PART TIME	22.09	13.85	9.30	13.95	13.95	26.74	13.07	86
NOT EMPLOYED	12.24	14.97	10.88	12.24	18.37	31.29	22.34	147
TOTAL	18.54;	11.09	11.09	12.61;	17.63	29.03;	100.00;	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	10	9.909	0.449

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q120 -- TRAINING AND DUTIES WERE NOT HELPFUL IN LEARNING CIVILIAN JOB SKILLS

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	TRA		i					
	•	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	•	TOTAL :	N
NO PRIOR SERVICE PRIOR SERVICE	25.47 20.20	7.49	11.61	8.24	18.73		39.67	267 406
TOTAL	22.29	9.36	12.18	8.17	19.47	28.53	100.00	673

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	5	3.909	0.563
FREDLENCY MISSING = 18			

BY PAYGRADE

PAYGRADE	† TRAI	TRAINING DID NOT TEACH CIVILIAN JOB SKILLS						į
	EXTREMLY!							N
E1 TO E4 E5 TO E6	25.32 13.14	11.28¦ 5.14¦	11.70¦ 10.86¦		19.36 20.57	24.26 40.57		
TOTAL	22.02	9.61	11.47	8.53;	19.69	28.68	100.00	645

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 46	5	25.986	0.000

TYPE OF UNIT	! TRA	1	!					
!	EXTREMLY IMPORTNT					DID NOT	•	N
COMBAT ARMS	25.30	9.76	10.37	8.23	19.21	27.13	48.96	328
COMBAT SUPPORT	25.29	10.59	11.76	7.06	18.24	27.06	25.37	170
SERVICE SUPPORT	11.96	2.17	16.30	8.70	25.00	35.87	13.73	92
OTHER	16.25	13.75	16.25	10.00	15.00	28.75	11.94	80
TOTAL	22.39	9.40	12.24	8.21	19.25	28.51	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	23.117	0.082

DRILL ATTENDANCE	TRA	<u> </u>	ļ					
•	EXTREMLY IMPORTNT		•			DID NOT		N
16 MO OR LESS	22.66	8.59	17.19	8.59	16.41	26.56	19.22;	128
7-12 MO	23.21	12.50	8.93	8.04	19.64	27.68	16.82;	112;
13-35 MO	25.63	8.54	14.07	6.53	18.09	27.14	29.88;	199
36 MO OR MORE	18.50	8.81	9.69	9.25	22.47	31.28	34.08	227
TOTAL	22.22	9.31	12.31	8.11	19.52	28.53	100.00	666

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 25	15	13.079	0.596

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; TR/	ILLS :		:				
	EXTREMLY	•	. ,	NOT VERY NO		• •	•	N I
SINGLE	28.05	11.88	13.86	8.2°	16.83	1 21.12¦	45.29	303
MARRIED	16.25	7.07	10.25	8.40	23.32	34.63	42.30	283
OTHER	20.48	8.43	13.25	7.23	15.66	34.94	12.41	83
TOTAL	22.12	9.42	12.26	8.22	19.43	28.55	100.00	669

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	10	29.350	0.001
FREQUENCY MISSING = 22			

EMPLOYMENT STATUS	<u> </u>	;	;						
ISTATUS	EXTRE		IMPORTNT		IMPORTNT	ALL IMP	DID NOT ;	-	N
FULL TIME	; 20	.28	8.02				29.25		424
PART TIME	1 34	.88;	12.79	16.28	2.33	13.95	19.77	13.09;	85
NOT EMPLOYED	1 19	.73;	11.56	14.29	8.84	12.24	33.33	22.37	147
TOTAL	; 22	.07	9.44	11.57	8.37	19.63	28.92	100.00;	657

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	30.264	0.001
FREGUENCY MISSING - 34	•		

IMPORTANCE OF EACH FACTOR IN DECISION TO STOP ATTENDING DRILLS Q121 — UNIT DID NOT PREPARE ME FOR WHAT TO EXPECT AT BASIC TRAINING

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	!		1					
•	EXTREMLY IMPORTNT	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	APPLY	TOTAL :	N
NO PRIOR SERVICE PRIOR SERVICE	15.85	5.66	9.06	8.30	18.11	43.02		265
TOTAL	10.42	5.51	7.74	6.10	16.07	54.17	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	5	28.044	0.000

BY PAYGRADE

PAYGRADE	į.	NOT PREPARED FOR BASIC								
	EXTREMLY IMPORTNT	IMPORTNT	IMPORTNT	IMPORTNT	ALL IMP	APPLY	TOTAL			
E1 TO E4 E5 TO E6	11.30	6.82	9.59 2.87	6.61 3.45	16.20 15.52	49.47 68.39	27.06	469 174		
TOTAL	10.11	5.75		-		54.59	100.00			

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 48	5	23.817	0.000

TYPE OF UNIT	1	;	ŀ					
	EXTREMLY IMPORTNT		MODERTLY IN IMPORTNT I	MPORTNT; AL	L IMP		TOTAL	N
COMBAT ARMS	11.01	7.34	•	7.95¦	17.74	•	48.88¦	327
COMBAT SUPPORT	11.05	5.23	7.56	2.91;	12.21	61.05;	25.71;	172
SERVICE SUPPORT	11.11	1.11	6.67	7.78	15.56	57.78	13.45	90
OTHER	6.25	3.75	13.75	3.75	16.25	56.25	11.96;	80
TOTAL	10.46	5.53	 7.77	6.13	15.84	54.26	100.00¦	669

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	22.685	0.091
FREGUENCY MISSING - 22			

•		1	ŀ					
	EXTREMLY IMPORTNT		MODERTLY		-	DID NOT	TOTAL	N
6 MO OR LESS	7.81	3.13	7.03	8.59	15.63	57.81	19.25	128
7-12 MO	8.77	1.75	5.26	7.89	14.04	62.28	17.14	114
13-35 MO	13.13	8.08	9.09	6.06	; 14.65	48.99	29.77	198
36 MO OR MORE	10.22	6.67	8.00	3.56	; 18.67	52.89	33.83;	225
TOTAL	10.38	5.56	7.67	6.02	16.09	54.29	100.00;	665

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 26	15	19.706	0.183

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	!	!	:					
	EXTREMLY IMPORTNT			NOT VERY;		DID NOT		N ;
SINGLE MARRIED	12.54	4.24	11.22 4.24	3.89	16.17 16.25	44.22 63.60	42.37	303 283
OTHER Total	10.98	· · · · · · · · · · · · · · · · · · ·		·		 		82; ; 668;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	32.151	0.000
FREQUENCY MISSING = 23			

EMPLOYMENT Istatus	NOT PREPARED FOR BASIC						!	;	;
1		CTREMLY; MPORTNT;		IMPORTNT	NOT VERY(ALL IMP	•	TOTAL :	N
FULL TIME PART TIME NOT EMPLOYED	!	9.69 10.47 12.24	6.98	7.80 9.30	2.33	16.31 15.12 15.65	56.50 55.81	64.48¦ 13.11¦	423 86 147
TOTAL		10.37	5.64	 7.77	5.64	16.01	54.57	100.00	656

STATISTIC	DF	VALUE	PROB
CHI-SQUARE EREQUENCY MISSING = 35	10	12.947	0.227

Q122 — THE USAR IS ESSENTIAL TO THE DEFENSE OF THE UNITED STATES

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	USAR	IS ESSEI	ITIAL TO	J.S. DEFE	ISE ;	1	
-	STRONGLY; AGREE		NE I THER	•	STRONGLY DISAGREE	TOTAL	N
 NO PRIOR SERVICE PRIOR SERVICE	50.56 58.52			•		39.73; 60.27;	267 405
TOTAL	55.36	27.68	12.50	2.68	1.79	100.00;	672

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	4	8.560	0.073
FREQUENCY MISSING = 19			

BY PAYGRADE

PAYGRADE	LISA	R IS ESSE	NTIAL TO	U.S. DEFE	NSE !	ŀ	;
1 ! !	STRONGLY AGREE	=	! !ne ither	-	STRONGLY:	TOTAL	N
E1 T. E4 E5 TO E6	50.54 67.61	•	•		•	72.63; 27.37;	467 176
TOTAL	† 55.21	27.53	12.60	2.80	1.87	100.00	643

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 48	4	19.140	0.001

TYPE OF UNIT	! USAR	:	1				
; ;	STRONGLY:	AGREE	! !NE I THER	•	STRONGLY DISAGREE	TOTAL	N
COMBAT ARMS	; 56.17;	28.09	11.73	2.47	1.54	48.36¦	324
COMBAT SUPPORT	52.63	27.49	14.62	4.09	1.17	25.52	171
SERVICE SUPPORT	1 61.29	22.58	10.75	2.15	3.23	13.88	93
OTHER	50.00	32.93	13.41	1.22	2.44	12.24	82
TOTAL	55.22	27.76	12.54	2.69	- 1.79	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREGUENCY MISSING = 21	12	7.852	0.797

DRILL ATTENDANCE	USAR	IS ESSEN	ITIAL TO	U.S. DEFEN	SE ;	!	1
·	STRONGLY!	AGREE	NE I THER	 DISAGREE	STRONGLY: DISAGREE:	TOTAL	N
6 MO OR LESS	58.27	23.62	13.39	†	1.57	19.04	127
7-12 MO	53.04	26.09	13.04	4.35	3.48	17.24	115
13-35 MO	50.00	31.50	14.00	3.00	1.50	29.99	200
36 MO OR MORE	59.11	28.00	10.22	1.33	1.33	33.73	225
TOTAL	† 55.17¦	27.89	12.44	2.70	1.80;	100.00	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	10.307	0.589

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	USAR	IS ESSE	NTIAL TO	U.S. DEFE	ISE ;	ŀ	
; ! ! !	STRONGLY AGREE		NE ITHER	•	STRONGLY DISAGREE	TOTAL	N
SINGLE	47.18	29.57	17.28	3.32	2.66	45.06¦	; 301;
MARRIED	61.05	26.67	8.42	2.81	1.05	42.66	285
OTHER	65.85	24.39	8.54		1.22	12.28	82
TOTAL	55.39	27.69	12.43	2.69	1.80	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	23.062	0.003
FREQUENCY MISSING = 23			

LEMPLOYMENT LISTATUS	!_	USAR	IS ESS	ENT	TIAL TO	U.S. DEFE	NSE ;	!	
 		TRONGLY; AGREE	AGREE	1	NE I THER	•	STRONGLY DISAGREE	•	N
FULL TIME	+-	55.00	28.1	0;	11.90	2.62	2.38	64.12	420
PART TIME	ł	52.38	30.9	15¦	11.90	3.57	1.19;	12.82	84
NOT EMPLOYED		58.28	23.8	41	14.57	2.65	0.66	23.05	151
TOTAL		55.42	27.4	8:	12.52	2.75	1.83	100.00	65 5

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 36	8	4.434	0.816

Q123 - THE ARNG IS ESSENTIAL TO THE DEFENSE OF THE UNITED STATES

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	: ARNG	IS ESSEI	ITIAL TO	J.S. DEFEN	ISE !		
*	STRONGLY!		NE I THER	•	STRONGLY:	TOTAL	N
NO PRIOR SERVICE	48.70; 55.45;			•		•	
TOTAL	52.79	26.69	13.20	4.69	2.64	100.00	682

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 9	4	6.497	0.165

BY PAYGRADE

PAYGRADE	ARN	S IS ESSE	NTIAL TO	U.S. DEFE	NSE :		:
i 1 1 1	STRONGLY	-	NE I THER	•	STRONGLY;	TOTAL	N
E1 TO E4 E5 TO E6	; 49.58 ; 61.93		•	•	2.27		
TOTAL	52.91	26.53	13.19	4.75	•	100.00;	652

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 39	4	12.026	0.017

TYPE OF UNIT	! ARNO	IS ESSE	NTIAL TO	U.S. DEFEN	ise !	!	:
	STRONGLY!		! !NE I THER	•	STRONGLY! DISAGREE!	TOTAL	N
COMBAT ARMS	54.55	25.76	13.03	; 3.03	3.64	48.60;	330
COMBAT SUPPORT	48.28	27.01	14.37	8.20	1.15	25.63	174;
SERVICE SUPPORT	58.06	26.88	12.90	1.08	1.08	13.70	93
OTHER	50.00	30.49	10.98	4.88	3.66	12.08	82
TOTAL	52.87	26.80	13.11	4.57	2.65	100.00;	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	12	18.771	0.094

DRILL ATTENDANC	E¦ ARNO	IS ESSE	NTIAL TO	U.S. DEFEN	ISE ;	1	
	STRONGLY		NE I THER	-	STRONGLY:	TOTAL	N
6 MO OR LESS	60.00	21.54	11.54	5.38	1.54	19.26	130
7-12 MO	49.12	24.56	16.67	7.02	2.63	18.89	114
13-35 MO	.1 45.81	32.02	14.78	4.43	2.96	30.07	203
36 MO OR MORE	56.58	26.75	10.53	3.07	3.07	33.78	228
TOTAL	52.74	26.96	13.04	4.59	2.67	100.00;	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 16	12	14.231	0.286

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	: ARNG	IS ESSE	NTIAL TO	U.S. DEFEN	SE ;	1	ļ
	STRONGLY!		! !NE ITHER	: DISAGREE	STRONGLY! DISAGREE!	TOTAL	N :
SINGLE	45.25	29.18	17.05	† 5.90	2.62¦		305
MARRIED	56.94	25.69	10.07	4.51	2.78	42.48	288
OTHER	67.06	20.00	¦ 9.41	1.18	2.35	12.54	85
TOTAL	52.95	26.55	13.13	4.72	2.65	100.00	678

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 13	8	19.486	0.012

EMPLOYMENT	1 ARNO	IS ESSE	NTIAL TO	U.S. DEFEN	ISE ;	;	;
STATUS	STRONGLY AGREE		NE ITHER	DISAGREE	STRONGLY:	TOTAL	N :
FULL TIME	53.27	27.34	11.92	4.91	2.57	64.36	- ; 428;
PART TIME	46.51	25.58	15.12	6.98	5.81	12.93	86
NOT EMPLOYED	54.97	24.50	15.89	3.31	1.32	22.71	151;
TOTAL	52.78	26.47	13.23	4.81	2.71	100.00	665¦

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	8	8.479	0.388
FREGIENCY MISSING - 26			

Q124 -- MOST OF MY FRIENDS THINK THE USAR IS ESSENTIAL TO U.S. DEFENSE

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	¦ FRI	ENDS THII	NK USAR I	S ESSENTIA	AL ;	1	}
· •	STRONGLY;	AGREE		DISAGREE	STRONGLY;		N
INO PRIOR SERVICE	17.98;	29.59	37.08	10.86		39.85	267 403
TOTAL	19.70	30.75	36.42	9.25	3.88	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 21	4	2.587	0.629

BY PAYGRADE

PAYGRADE	; FRI	ENDS THII	NK USAR I	S ESSENTIA	L ;	;	i
i i i	STRONGLY!	AGREE	NE I THER	•	STRONGLY! DISAGREE!	TOTAL	N
E1 TO E4 E5 TO E6	16.88	30.77 31.03			•	72.90 27.10	468 174
TOTAL	19.47	30.84	36.76	9.03	3.89	100.00	642

STATISTIC	DF	VALUE	PR08
CHI-SQUARE	4	8.765	0.067
FREQUENCY MISSING = 49			

TYPE OF UNIT	; F	RIE	NDS THII	NK USAR I	s essentia	L !	!	}
	STRONGL		AGREE	NE I THER	 DISAGREE	STRONGLY DISAGREE	•	N
COMBAT ARMS	20.6	→- 8¦	29.32	36.11	9.88	4.01;	48.58	324
COMBAT SUPPORT	17.5	4;	30.41	36.84	9.94	5.26	25.64	171
SERVICE SUPPORT	19.7	8;	36.26	35.16	5.49	3.30	13.64	91
OTHER	19.7	5¦	32.10	38.27	8.64	1.23	12.14	81
TOTAL	19.6	 4¦	30.88	36.43	9.15	3.90	100.00	667

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 24	12	5.898	0.921

DRILL ATTENDANC	E¦ FRI	ENDS THIN	IK USAR 1	S ESSENTIAL		1	1
	STRONGLY!		NE I THER	S DISAGREE D	TRONGLY	TOTAL	N
6 MO OR LESS	23.62	25.98	40.16	† 7.87¦	2.36¦		127
7-12 MO	14.16	32.74	38.94	8.85	5.31	17.04	113
13-35 MO	; 15.50;	34.50	36.50	9.00	4.50	30.17	200
36 MO OR MORE	23.32	30.04	32.74	10.31	3.59	33.63	223
TOTAL	19.46	31.07	36.35	9.20	3.92	100.00;	663

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 28	12	11.734	0.467

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	† FRI	ENDS THII	NK USAR I	S ESSENTIA	L :	1	ŀ
	STRONGLY!		NE I THER		STRONGLY; DISAGREE;	TOTAL	N ;
SINGLE	† 16.94¦	26.58	42.52	+	4.98	45.20	; 301;
MARRIED	22.26	33.57	31.45	9.89	2.83	42.49	283
OTHER	19.51	35.37	32.93	8.54	3.66;	12.31	82
TOTAL	19.52	30.63	36.64	9.31	3.90	100.00	666

STATISTIC	DF	VALUE	PROB
			
CHI-SQUARE	8	12.306	0.138
FREQUENCY MISSING = 25			

LEMPLOYMENT	; FRI	ENDS THII	NK USAR 1	S ESSENTIA	L :	1	
STATUS	STRONGLY		! !NEITHER		STRONGLY! DISAGREE!	TOTAL	ĸ
FULL TIME	16.90	32.86	37.14	9.76	3.33	64.32	420
PART TIME	13.10	35.71	35.71	10.71	4.76	12.86	84
NOT EMPLOYED	30.87	23.49	34.23	6.04		22.82	149
TOTAL	19.60	31.09	36.29	9.04	•	•	653

STATISTIC	DF	VALUE	PRO6
CHI-SQUARE FREDUENCY MUSSING = 38	8	20.342	0.009

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	: FRI	ends thii	nk arng i	S ESSENTIA	L ;		
•	STRONGLY; AGREE	AGREE	! !NEITHER		STRONGLY:	•	N
NO PRIOR SERVICE	16.85;		•			,	267 408
TOTAL	18.67	28.74	36.59	12.00	4.00	100.00;	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 16	4	2.368	0.668

BY PAGRADE

PAYGRADE	; FRI	FRIENDS THINK ARNG IS ESSENTIAL						
· •	STRONGLY;		NE I THER	•	STRONGLY; DISAGREE	TOTAL :	N ;	
E1 TO E4 E5 TO E6	16.31		•	-	•	73.07; 26.93;	472 174	
 Total	18.27	28.95	37.15	11.92	3.72	100.00	646	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 45	4	6.151	0.188

BY TYPE OF UNIT

TYPE OF UNIT	: FRI	1	}				
	STRONGLY:		NE I THER	•	STRONGLY DISAGREE	TOTAL	N
CUMBAT ARMS	19.75		•	•	•	48.21¦ 25.60¦	324 172
SERVICE SUPPORT	14.89	35.11	40.43	7.45	2.13		94) 82)
TOTAL	18.60		· +	·			672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	9.311	0.676
FREQUENCY MISSING = 19			

BY LENGTH OF DRILL ATTENDANCE

•	FRI	FRIENDS THINK ARNG IS ESSENTIAL					
	STRONGLY		! !NE I THER		STRONGLY DISAGREE	TOTAL	N
6 MO OR LESS	23.44	21.09	+ 43.75	10.16	1.56		128
7-12 MO	14.91	28.07	38.60	12.28	8.14	17.07	114
13-35 MO	13.00	32.50	36.00	14.50	4.00	29.94	200
36 MO OR MORE	22.12	30.97	31.86	10.62	4.42	33.83;	226
TOTAL	18.41	29.04	36.53	† 11.98	4.04	100.00	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 23	12	19.693	0.073

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; FR	iends thii	NK ARNG 1	S ESSENTIA	r ;	!	ļ
	STRONGLY AGRE	•	NE ITHER		STRONGLY; DISAGREE;	•	N
SINGLE	17.16	26.40	40.26	 12.21	 3.96	45.16¦	; 303;
MARRIED OTHER	20.49		•	•		42.18¦ 12.67¦	283¦ 85¦
TOTAL	18.63	28.46	; 36.81	12.07	4.02	100.00;	671;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	8	8.921	0.545
FREQUENCY MISSING = 20			

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT	FR	ENDS THI	NK ARNG 1	S ESSENTIA	L	1	
ISTATUS	STRONGLY		I NEITHER		STRONGLY:	TOTAL	N
FULL TIME	16.78	29.55	38.06	12.53	3.07	64.29	423
PART TIME	13.95	32.56	33.72	12.79	6.98	13.07	86
NOT EMPLOYED	26.17	26.17	34.23	8.72	4.70	22.64	149
TOTAL	18.54	29.18	36.63	11.70	3.95	100.00	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	8	12.341	0.137

Q126 - WOULD YOU ENCOURAGE YOUR FRIENDS TO ENLIST IN ARNG

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS) WOULD	ENCOURAGE	E FRIENDS	TO ENLIS	T UNIT :	1	
	DFINITLY	PROBABLY	!	(PROBABLY	DFINITLY;	:	
			•	; NO	•	TOTAL :	H
NO PRIOR SERVICE	•	16.85	•	•	28.09	•	_
PRIOR SERVICE	14.71	•	•	•		•	
TOTAL	14.96	 17.19	•	•	++ 28.30	100.00;	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 16	4	1.527	0.822

BY PAYGRADE

PAYGRADE	1	WOULD	ENCOURAGE	FRIENDS	TO ENLIST	UNIT !	!	
	D	FINITLY;	PROBABLY		!PROBABLY!	DFINITLY!	i	
	:	YES !	YES	NOT SURE	! NO !	NO ;	•	N
E1 TO E4		13.59;	14.86	20.38	•	•	. 72.91¦	
E5 TO E6	1	18.29	23.43	18.29	16.57	23.43	27.09	175
TOTAL		14.86;	17.18	19.81	20.12	28.02	100.00;	646

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 45	4	10.937	0.027

BY TYPE OF UNIT

TYPE OF UNIT	: WOL	LD E	ENCOURAGE	FRIENDS	TO ENLIST	UNIT !	!	
	DFINIT	LY¦I	PROBABLY		PROBABLY (FINITLY;	i	
	YES	!		NOT SURE	•	NO !	TOTAL !	N
COMBAT ARMS	15.	.08¦	18.46		18.46	28.62	48.36	325
COMBAT SUPPORT	1 13.	45¦	16.37	21.64	19.88	28.65	25.45	171
SERVICE SUPPORT	15.	96¦	19.15	15.96	21.28;	27.66	13.99	94
OTHER	17.	.07;	12.20	21.95	21.95	26.83;	12.20;	82
TOTAL	15.	.03;	17.26	19.79	19.64;	28.27	100.00;	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	12	4.223	0.979

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANC	1-												
	¦D	FINIT	LY	ROBA	BLY		;PR	OBAB	LYID	FINIT	LY¦	;	
! 	1	YES		YES	i	not suri	=	NO	1	NO	1	TOTAL !	N
6 MO OR LESS	- -	15.	.63¦	13	.28	19.5	 3¦	19.	53¦	32.0)3¦	19.16	128
7-12 MD	i	8.	.85¦	15	.93	22.1	2¦	17.	70:	35.4	40	16.92	113
13-35 MO	1	14.	.93;	13	.43	23.3	31	19.	40;	28.	86;	30.09	201
36 MO OR MORE	ŀ	18	.14	23	. 45	15.0	4¦	20.	80;	22.	57	33.83	226
TOTAL	1	15.	.12	17	.22	19.6	1;	19.	61;	28.	44	100.00;	668

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	12	22.225	0.035
EDECHENCY MISSING - 22			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1	WOU	LD	ENCOURAG	E FRIENDS	TO ENLI	ST UNIT	;	
	ו	FINIT	LY!	PROBABLY	/ 1	PROBABL	Y¦DFINITLY;	1	i
	1	YES	1	YES	INOT SURE	i NO	; NO ;	TOTAL :	N
SINGLE	 -	11.	+ 63¦	13.29	19.93	22.9	2; 32.23;	44.86	301
MARRIED	1	18.	95¦	21.40); 16.84	17.8	9 24.91	42.47	285
OTHER	!	14.	12¦	14.12	30.59	15.2			85
TOTAL	-	15.1	05;	16.84	19.97	19.8	•	100.00;	871

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 20	8	23.457	0.003

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT Istatus	WOULD	ENCOURAGE	FRIENDS T	O ENLIST	UNIT ;	;	;
1917109	DEINITLY	PROBABLY	¦	ROBABLY ID	FINITLY;		;
!	! YES		NOT SURE!	NO ;	NO !	TOTAL ;	N :
FULL TIME	14.69		19.67	19.43¦	28.67	64.13¦	422
PART TIME	12.79	17.44	18.60	17.44	33.72	13.07	861
NOT EMPLOYED	16.00	17.33	21.33	22.67	22.67	22.80	150
TOTAL	14.74	17.48	19.91	19.91;	27.96	100.00;	658

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 33	8	4.110	0.847

Q127 - FOR HOW LONG, TOTAL, DID YOU SIGN UP WHEN YOU FIRST JOINED

BY ACTIVE DUTY SERVICE STATUS

•		LENGT	H OF FIRS	T COMMITM	ENT		ļ	
			YEARS !	YEARS	8 YEARS ; OR MORE ;	KNOW	TOTAL	N
NO PRIOR SERVICE	1.49	12.27	•		14.50	4.46	39.62¦	269
PRIOR SERVICE	32.93	19.27	6.34	30.73	8.54	2.20	60.38	410
TOTAL	20.47	16.49	5.60	43.45	10.90	3.09	100.00	679

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 12	5	130.784	0.000

BY PAYGRADE

;PAYGRADE ;	!		LENGT	H OF FIRS	T COMMIT	MENT			<u></u>
	-	-	-	-		8 YEARS OR MORE		•	N
E1 TO E4 E5 TO E6	!	13.68	17.47 14.37			14.11			
TOTAL		20.80	16.64	5.70	42.84	10.79	3.24	100.00	649;

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 42	5	65.464	0.000

BY TYPE OF UNIT

TYPE OF UNIT	!		LENGT	H OF FIRS	T COMMIT	MENT	:	!	!
						8 YEARS ;		TOTAL	N
COMBAT ARMS	+— ¦	18.65¦	17.43	5.50¦	42.51	 - 12.54	3.36¦	48.37¦	327
COMBAT SUPPORT	!	21.39;	16.18;	6.94;	46.82	5.20	3.47;	25.59	173
SERVICE SUPPORT	!	23.40;	14.89	4.26	40.43	15.96	1.06;	13.91	94;
OTHER	1	21.95	15.85	4.88	42.68	10.98	3.66	12.13	82
TOTAL		20.41;	16.57	5.62	43.34	10.95	3.11¦	100.00	676

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	12.704	0.625
EDECHENCY MICCING _ 15			

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANCE	!		LENG	TH OF FIRS	T COMMIT	MENT	ŀ	:	ļ
•	•			• • •		8 YEARS ;		TOTAL	N
6 MO OR LESS	} }	17.05	20.93	+ 4.65	28.68	21.71	6.98	19.20¦	129
7-12 MO		30.43	17.39	5.22	31.30	11.30	4.35	17.11;	115
13-35 MO	1	17.82	14.36	5.45	47.03	12.38	2.97	30.06	202
36 MO OR MORE	•	19.91	15.93	6.19	53.98	3.54	0.44	33.63	226
TOTAL	† 	20.54	16.67	5.51	43.15	11.01	3.13	100.00	672

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 19	15	63.509	0.000

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	1		LENGT	H OF FIRS	T COMMIT	MENT	ļ	!	ŀ
		_		-		8 YEARS ; OR MORE ;	DONT KNOW	TOTAL :	N ;
SINGLE MARRIED	 	14.47 25.78					4.28¦ 2.44¦	45.04¦ 42.52¦	304; 287;
OTHER	 -+	22.62	19.05	9.52	40.48	7.14	1.19	12.44	84
TOTAL	į	20.30	16.44	5.63	43.56	10.96	3.11;	100.00	675

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	22.325	0.014
FREQUENCY MISSING = 16			

BY CURRENT EMPLOYMENT STATUS

LEMPLOYMENT LISTATUS			LENGT	H OF FIRS	T COMMIT	MENT	i	1	1
isinius i	•	•				8 YEARS ; OR MORE ;		TOTAL	N
FULL TIME PART TIME NOT EMPLOYED		21.65; 26.74; 15.89;	19.77;		46.12 30.23 40.40	16.28	2.35 3.49 5.30	64.20¦ 12.99¦ 22.81¦	425 86 151
TOTAL	;	21.00	16.31;	5.59	42.75	11.18	3.17	100.00;	662

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	10	18.864	0.042
FREGUENCY MISSING - 29			

Q128 - WHEN YOU FIRST JOINED, HOW LONG DID YOU THINK YOU HAD TO ATTEND DRILLS?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	Н0	W LONG DID	YOU THIN	k you had	O TO ATTENO	¦	;	
•	•		-		8 YEARS ; OR MORE ;	-	TOTAL	N
NO PRIOR SERVICE PRIOR SERVICE	2.24 32.52		•			6.34¦ 3.91¦	•	268 409
TOTAL	20.53	20.53	7.98	40.77	5.32	4.87	100.00;	677

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 14	5	116.629	0.000

BY PAYGRADE

-	!	HOW	LONG DID	YOU THIN	k you had	TO ATTEN) !	:	!
		-			8 YEARS ;	•	TOTAL :	N ;	
E1 TO E4 E5 TO E6		13.68; 39.88;	22.95¦ 14.45¦		42.74 35.26		5.26; 3.47;		
TOTAL		20.68	20.68	7.87	40.74	5.25	4.78	100.00	648

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 43	5	56.001	0.000

BY TYPE OF UNIT

TYPE OF UNIT	!	HOW	LONG DID	YOU THIN	k you had	TO ATTENO) ;	!	!
i 	•			- •		8 YEARS ; OR MORE ;		TOTAL	N ;
COMBAT ARMS	 	18.77		8.92	39.38		4.62	48.22	325
COMBAT SUPPORT	!	22.54; 23.40;		5.78¦ 7.45¦			5.20¦ 3.19¦		173¦ 94¦
OTHER	 +	19.51	20.73¦ +	9.76¦ 	37.80	4.88	7.32¦ +	12.17¦ 	82
TOTAL	1	20.47	20.62;	8.01;	40.65	5.34	4.90¦	100.00	674

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 17	15	10.925	0.758

BY LENGTH OF DRILL ATTENDANCE

•	:	HOW	LONG DID	YOU THIN	k you had	TO ATTEND	i	1	i
	•		-	-	-	8 YEARS ; OR MORE ;		TOTAL	N
6 MO OR LESS	↓ —	17.97	23.44	9.38	29.69	9.38	10.16	19.10	128
7-12 MO	Ì	30.70	25.44	7.89	29.82	2.63¦	3.51;	17.01;	114
13-35 MO	İ	16.83	20.30	8.42	42.08	7.92	4.46	30.15	202
36 MO OR MORE	1	20.35	16.81	6.64	50.88	2.21	3.10	33.73	226
TOTAL		20.60	20.60	7.91;	40.60	5.37	4.93	100.00	670

STATISTIC	DF	VALUE	PROB
CHI-SQUARE	15	45.995	0.000
EDECKENCY MISSING - 21			

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	; HO	Y LONG DID	YOU THIN	k you had	TO ATTEND	1			
i !	•	2 OR 3 YEARS	YEARS !	YEARS	OR MORE !	DONT KNOW	TOTAL	N	
SINGLE MARRIED	; 14.80 ; 25.61		9.21	,	6.25	4.93¦ 5.26¦	45.17¦ 42.35¦	,	
OTHER	22.62	23.81	9.52¦ 	35.71¦ 	4.76	3.57¦	12.48¦ 	84	
TOTAL	20.36	20.51	8.02	40.86	5.35¦	4.90	100.00	673	

STATISTIC	OF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 18	10	14.630	0.146

BY CURRENT EMPLOYMENT STATUS

EMPLOYMENT STATUS	!-	HOW	LONG DID	YOU THIN	k you had	TO ATTEND) ; :	;	1
1		_	_		•	8 YEARS ; OR MORE ;	DONT KNOW	TOTAL :	N ;
FULL TIME	+ ¦	22.17	•	6.37		4.48	4.01¦ 4.71¦	•	424 85
PART TIME NOT EMPLOYED		23.53¦ 16.56¦	,	7.06¦ 12.58¦		9.41¦ 5.30¦	6.62	22.88	151
TOTAL	į	21.06	20.45	7.88	40.61	5.30	4.70	100.00	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 31	10	26.306	0.003

Q129 - HOW BINDING DID YOU FEEL THE CONTRACT WAS?

BY ACTIVE DUTY SERVICE STATUS

SERVICE STATUS	HOW	į	i			
	•	BINDING		THOUGHT :	TOTAL !	
NO PRIOR SERVICE PRIOR SERVICE	-	•	7.28			261
TOTAL	36.97	24.85	13.03	25.15	100.00	660

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREDUENCY MISSING = 31	3	18.590	0.000

BY PAYGRADE

PAYGRADE	: HOW	HOW BINDING WAS CONTRACT				
i ! !	COMPLETE	-	-	NO :	TOTAL	N
 E1 TO E4	35.42	•		27.21		463
!E5 TO E6	40.94	¦ 24.56	14.62	19.88	26.97¦	171;
TOTAL	; 36.91	24.61	13.25	25.24	100.00	634

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 57	3	4.020	0.259

BY TYPE OF UNIT

TYPE OF UNIT	HOW BINDING WAS CONTRACT				į	!	
i ! !	•	SOMEWHAT;		NO THOUGHT	TOTAL	N ;	
COMBAT ARMS	37.54	25.87	11.04	25.55	48.25	317	
COMBAT SUPPORT	30.30	27.88	17.58	24.24	25.11;	165;	
SERVICE SUPPORT	1 41.94	23.66	10.75	23.66	14.16	93;	
OTHER	41.46	17.07	14.63	26.83	12.48	82;	
TOTAL	36.83	24.96	13.09	25.11	100.00	657;	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 34	9	10.202	0.334

BY LENGTH OF DRILL ATTENDANCE

DRILL ATTENDANCE	HOW BINDING WAS CONTRACT				1	į	
-	-	SOMEWHAT		NO THOUGHT	TOTAL	N	
6 MO OR LESS	32.26	26.61	17.74	23.39	18.99;	124	
7-12 MO	41.59	24.78	12.39	21.24	17.30	113	
13-35 MO	35.90	29.23	11.28	23.59	29.86	195	
36 MO OR MORE	38.91	19.91	12.67	28.51	33.84	221	
TOTAL	37.21	24.81	13.17	24.81	100.00;	653	

DF	VALUE	PROB
8	10.108	0.342
	DF 9	

BY MARITAL STATUS AT TPU SEPARATION

MARITAL STATUS	HOW BINDING WAS CONTRACT				!	!	
	COMPLETE BINDING	•	-	NO THOUGHT	TOTAL	N .	
SINGLE	36.39	27.55	10.54	25.51	44.82	; 294;	
MARRIED	36.52	23.40	15.60	24.47	42.99	282;	
OTHER	40.00	21.25	12.50	26.25	12.20	80;	
TOTAL	36.89	25.00	12.96	25.15	100.00	656	

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 35	6	4.705	0.582

BY CURRENT EMPLOYMENT STATUS

LEMPLOYMENT	HOW I	BINDING W	as contra	CT ;	!	} !
	COMPLETE!	•	•	•	TOTAL	N .
FULL TIME	38.76	24.88	12.92	23.44	64.61	418
PART TIME	41.67; 28.28;	26.19; 23.45;	9.52¦ 16.55¦	22.62¦ 31.72¦	12.98¦ 22.41¦	84; 145;
TOTAL	36.79	24.73	13.29;	25.19	100.00	647

STATISTIC	DF	VALUE	PROB
CHI-SQUARE FREQUENCY MISSING = 44	6	9.296	0.158

APPENDIX A

TARP OUESTIONNAIRE

BACKGROUND INFORMATION

COL A Fill in the circle corresponding to your Individual Ready Reserve (IRR) Rank in Column A.

1 = E1-E42 = E5-E6

COL B Enter your Primary MOS by filling in the appropriate circles (two numbered and one lettered) in Column B. (This variable was not used in the analysis due to the large number of response options that could not be collapsed into meaningful categories.)

COL C Indicate your racial/ethnic background.

0 = A. White, not of Hispanic origin1 = B. Black, not of Hispanic origin

2 = C. Hispanic

(D. Asian or Pacific Islander

3 = E. American Indian, Aleut, or Eskimo

(F. Other

COL D What is your current marital status?

0 = A. Single and never married
1 = B. Married for the first time

2 = C. Remarried, was divorced

3 = D. Remarried, was widowed

4 = E. Legally separated or filing for divorce

5 = F. Widowed 6 = G. Divorced

Indicate the total number of dependents you have; i.e., unmarried children under 23 years old or persons of any age who depend on you for more than half of their support. (IF 9 OR FEWER, ENTER ZERO AND THEN THE NUMBER; E.G., ENTER 04 IF YOUR ANSWER IS 4.)

0 = 0

1 = 1

2 = 2

3 = 3

4 = 4

5 = 5 or more

COL F What is your age?

0 = 17-20

1 = 21-25

2 = 26-30

3 = 31=35

4 = 36 and over

COL G What year did you last separate from active duty?

(IF YOU WERE NOT ON ACTIVE DUTY FOR MORE THAN 180 DAYS, ENTER CODE 00.

USE ONLY THE LAST TWO DIGITS OF THE YEAR.) This variable was recoded to obtain the crossing variable "Active Duty Service Status." Response codes were categorized as follows:

00 = (180 days or less) = no prior service 01 = (181 days or more) = prior service

- Enter the total number of years you have spent on active duty. (IF YOU WERE NOT ON ACTIVE DUTY FOR MORE THAN 180 DAYS, ENTER CODE 00. IF 9 OR FEWER YEARS, ENTER ZERO AND THEN THE NUMBER; E.G., ENTER 04 IF YOUR ANSWER IS 4.) (This variable was not used in the analysis due to misinterpretation of the response options by many of the respondents.)
- <u>COL I</u> Which of the following best describes your employment status at the present time?
 - 0 = A. Employed full-time (35 or more hours per week)
 - 1 = B. Employed part-time (fewer than 35 hours per week), but looking for full-time employment
 - 2 = C. Employed part-time (fewer than 35 hours per week) but not looking for full-time employment
 - 3 = D. Not employed but looking for work
 - 4 = E. Not employed and not looking for work
- COL J Which of the following best describes your student status now?
 - 0 = A. Does not apply; I am not enrolled in any school.
 - 1 = \{B. Attending high school full-time Attending high school part-time
 - 2 = D. Enrolled full-time in any school or college past high school
 - 3 = E. Enrolled part-time in any school or college past high school
- $\underline{COL} K$ Which of the following applies to you?
 - 0 = A. Male
 - 1 = B. Female
- How many months has it been since you attended a drill at your last Guard or Reserve unit. (IF 9 OR FEWER MONTHS, ENTER ZERO AND THEN THE NUMBER; E.G., ENTER 04 IF YOUR ANSWER IS 4.) (This variable was not used in the analysis due to misinterpretation of the response options by many of the respondents.)

- What is the highest level of civilian education that you had at the Q1 time you_stopped_attending meetings at your last USAR/ARNG unit?
 - Some high school, but no diploma or GED
 - High school completed with GED certificate 1 = B.
 - High school completed with diploma 2 = C.
 - 3 ={D. 1 to 2 years of college, but no degree F. 3 to 4 years of college, but no degree
 - 4 = E. Associate degree
 - 5 = G. Bachelor's degree
 - (H. A year or more of graduate credit, but no graduate degree
 - Professional degree (e.g., MD or LLB)
 Master's degree
 - J.
 - lĸ. Doctor's degree
- What was your annual income (from all sources) at the time you <u>Q2</u> stopped attending meetings at your last USAR/ARNG unit?
 - 0 = A. Less than \$5,000
 - 1 = B. \$5,000 to \$7,499
 - 2 = C. \$7,500 to \$9,999
 - 3 = D. \$10,000 to \$12,499
 - 4 = E. \$12,500 to \$14,999
 - 5 = F. \$15,000 to \$17,495
 - \$17,500 to \$19,999 6 = G.
 - $7 = \left\{ \begin{matrix} H \\ I \end{matrix} \right.$ \$20,000 to \$24,999 \$25,000 to \$29,999
 - (J. \$30,000 to \$34,999
 - $8 = \{K. \$35,000 \text{ to } \$39,999$
 - \$40,000 or more
- **Q3** How long did you attend drills regularly with your last USAR/ARNG unit?
 - $0 = \begin{cases} A. & 1-3 \text{ months} \\ B. & 4-6 \text{ months} \end{cases}$
 - $1 = \begin{cases} C. & 7-9 \text{ months} \\ D. & 10-12 \text{ months} \end{cases}$
 - (E. 13-18 months
 - 2 = $\{F. 19-24 \text{ months (more than } 1-1/2 \text{ but less than 2 years)}\}$ lG. 25-35 months (more than 2 years but less than 3 years)
 - 3 = H. 3 years or more
- Q4 With which of the following did you last attend drills regularly?
 - 0 = A. A US Army Reserve unit
 - 1 = B. A US Army National Guard unit
 - 2 = C. Does not apply; I never attended drills.

Q5 With which type of unit did you last attend drills regularly?

(NOTE: This item was used as a key crossing variable. Type of units were recoded into four categories noted below: 1= Combat Arms, 2= Combat Support, 3= Service Support and 4= Other. Items were originally listed in order by alphabetical response for the respondents.

Combat Arms
C. Armor/Armored Cavalry
F. Field Artillery
H. Infantry
N. Special Forces

Service Support

A. Adjutant General or Finance
G. Hospital or Medical Corps

K. Ordnance
L. Quartermaster
P. Transportation

Combat Support

B. Air Defense Artillery
D. Aviation
E. Chemical Combat Engineer
I. Military Intelligence
J. Military Police
M. Signal

REASONS FOR JOINING USAR/ARNG

Other

Training

Other

 $4=\left\{ \begin{matrix} \overline{0} \\ \overline{Q} \end{matrix} \right\}$

- Q6 Select the main reason which contributed to your decision to join the US Army Reserve or the US Army National Guard.
 - 0 = A. To earn educational benefits
 - 1 = B. To develop civilian job skills
 - 2 = C. To develop skills of personal interest
 - 3 = D. To serve with the people in the unit
 - 4 = E. To serve my country 5 = F. To serve my community
 - 6 = G. To get credit toward military retirement
 - 7 = H. To use military equipment
 - 8 = I. To be challenged by military training
 - 9 = J. To earn extra income
 - 10 = K. To travel
 - 11 = L. To have exciting/interesting weekends
 - 12 = M. To gain personal confidence
 - 13 = N. To gain maturity
 - 14 = 0. Some other reason

- Q7 Select the <u>second most important</u> reason which contributed to your decision to join the US Army Reserve or the US Army National Guard.
 - 0 = A. To earn educational benefits
 - 1 = B. To develop civilian job skills
 - 2 = C. To develop skills of personal interest
 - 3 = D. To serve with the people in the unit
 - 4 = E. To serve my country
 - 5 = F. To serve my community
 - 6 = G. To get credit toward military retirement
 - 7 = H. To use military equipment
 - 8 = I. To be challenged by military training
 - 9 = J. To earn extra income
 - 10 = K. To travel
 - 11 = L. To have exciting/interesting weekends
 - 12 = M. To gain personal confidence
 - 13 = N. To gain maturity
 - 14 = 0. Some other reason

REASONS FOR LEAVING USAR/ARNG UNIT

- Q8 Choose the <u>main reason</u> you stopped going to Unit Training Assemblies with your USAR/ARNG unit before completing your obligation.
 - 0 = A. Conflicts with family members' plans or needs
 - 1 = B. Transportation difficulties
 - 2 = C. Difficulties related to my civilian job requirements
 - 3 = D. Dissatisfaction with unit leaders
 - 4 = E. Difficulties with my school requirements
 - 5 = F. Decreased personal motivation for USAR/ARNG service
 - 6 = G. Dissatisfaction with the unit's training activities
 - 7 = H. The time it took from other activities I needed to do
 - 8 = I. Condition(s) related to my health or fitness
 - 9 = J. Dissatisfaction with the way the unit was administered (pay, personnel records, etc.)
- Select the <u>second most important reason</u> you stopped going to Unit Training Assemblies with your <u>USAR/ARNG</u> unit before completing your obligation.
 - 0 = A. Conflicts with family members' plans or needs
 - 1 = B. Transportation difficulties
 - 2 = C. Difficulties related to my civilian job requirements
 - 3 = D. Dissatisfaction with unit leaders
 - 4 = E. Difficulties with my school requirements
 - 5 = F. Decreased personal motivation for USAR/ARNG service
 - 6 = G. Dissatisfaction with the unit's training activities
 - 7 = H. The time it took from other activities I needed to do
 - 8 = I. Condition(s) related to my health or fitness
 - 9 = J. Dissatisfaction with the way the unit was administered (pay, personnel records, etc.)

CIVILIAN WORK

- Q10 Did your last USAR/ARNG unit have activities or programs for civilian employers to attend or participate in (for example, Operation BOSS, open house at the USAR center or ARNG armory, orientations, summer camp visits, etc.)?
 - 0 = A. Yes
 - 1 = B. No
 - 2 = C. Don't know
- Old your main employer attend any of the events or participate in any of the programs conducted by your last unit?
 - 0 = A. Does not apply; my unit did not have any activities or programs.
 - 1 = B. Does not apply; I did not have a paid job or I was selfemployed.
 - 2 = C. Yes, my employer attended or participated
 - 3 = D. No, my employer did not attend or participate
 - 4 = E. Don't know if my employer attended or participated
- Q12 What was your immediate (main) civilian supervisor's overall attitude toward your participation in the USAR/ARNG?
 - 0 = A. Does not apply; I did not have a paid job or I was selfemployed.
 - 1 = B. Very favorable
 - 2 = C. Somewhat favorable
 - 3 = D. Neither favorable nor unfavorable
 - 4 = E. Somewhat unfavorable
 - 5 = F. Very unfavorable
- Q13 How much of a problem for your main employer (or for you, if self-employed) was absence for weekend drills?
 - 0 = A. Does not apply; I did not have any kind of civilian job.
 - 1 = B. Serious problem
 - 2 = C. Somewhat of a problem
 - 3 = D. Slight problem
 - 4 = E. Not a problem
- Q14 How much of a problem for your main employer (or for you, if self-employed) was absence for Annual Training?
 - 0 = A. Does not apply: I did not have any kind of civilian job.
 - 1 = B. Serious problem
 - 2 = C. Somewhat of a problem
 - 3 = D. Slight problem
 - 4 = E. Not a problem

- How much of a problem for your main employer (or for you, if self-Q15 employed) was absence for extra time spent with your Reserve unit?
 - Does not apply: I did not have any kind of civilian job.
 - 1 = B. Serious problem
 - 2 = C. Somewhat of a problem
 - 3 = D. Slight problem
 - 4 = E. Not a problem
- Which of the following best describes your civilian employment status Q16 at the time you stopped attending meetings with your last USAR/ARNG unit?
 - 0 = AEmployed full-time (35 or more hours per week)
 - Employed part-time (fewer than 35 hours per week), but 1 = B. looking for full-time employment
 - Employed part-time (fewer than 35 hours per week) and not 2 = C. looking for full-time employment
 - Not employed but looking for work 3 = D.
 - 4 = E. Not employed and not looking for work
- Q17 What was your civilian student status at the time you stopped attending drills with your last unit?
 - 0 = A. Does not apply; I was not enrolled in any school.
 - 1 = B. Attending high school full-time

 - 2 = C. Attending high school part-time
 3 = D. Enrolled full-time in any school or college past high school
 - 4 = E. Enrolled part-time in any school or college past high school
- Q18 Which of the following best describes your civilian employer at the time you stopped attending drills with your last USAR/ARNG unit?
 - 0 = A. Does not apply; I did not have any kind of job.
 - 1 = B. Federal Government
 - 2 = C. State Government
 - Local Government (including public schools) 3 = D.
 - 4 = E. Self-employed in own business
 - 5 = F. Private firm with more than 500 employees
 - 6 = G. Private firm with 100-499 employees
 - 7 = H. Private firm with less than 100 employees
 - 8 = I. Working in family business or farm

How important was <u>each</u> of the following factors in your decision to stop attending drills regularly with your last USAR/ARNG unit?

- Q19 Lost income from civilian job because of USAR/ARNG duty.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q20 Had to use paid vacation time to get time off from civilian job for USAR/ARNG participation.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q21 Had to work weekends in my civilian job.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q22 Fear of not being promoted in civilian job.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q23 Fear of loss of civilian job.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

- Q24 Found a better part-time job.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q25 Found the full-time civilian job that I had been looking for.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q26 Found another job that paid more so I didn't need my USAR/ARNG pay as much.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q27 Had to move out of area because I was transferred in my civilian job or because I changed civilian jobs.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

FAMILY

- Q28 What was your marital status at the time you stopped attending meetings with your last USAR/ARNG unit?
 - 0 = A. Single and never married
 - (B. Married for the first time
 - 1 = {C. Remarried, was divorced
 - ID. Remarried, was widowed
 - (E. Legally separated or filing for divorce
 - 2 = F. Widowed
 - lG. Divorced

- What was your spouse's overall attitude toward your participation in the 029 USAR/ARNG?
 - Does not apply: I was not married. 0 = A.
 - 1 = B. Very favorable
 - 2 = C. Somewhat favorable
 - 3 = D.Neither favorable nor unfavorable
 - 4 = E. Somewhat unfavorable
 - 5 = F. Very unfavorable
- How much of a problem for your family was absence for weekend drills? Q30
 - Does not apply: I had no family.
 - 1 = B. Serious problem
 - 2 = C. Somewhat of a problem
 - 3 = D. Slight problem
 - 4 = E. Not a problem
- How much of a problem for your family was absence for Annual Training? Q31
 - 0 = A. Does not apply; I had no family.
 - 1 = B. Serious problem
 - 2 = C. Somewhat of a problem
 - 3 = D. Slight problem
 - 4 = E. Not a problem
- How much of a problem for your family was absence for extra time spent 032 with your USAR/ARNG unit?
 - 0 = A. Does not apply; I had no family.
 - 1 = B. Does not apply: I did not have to spend extra time with unit.

 - 2 = C. Serious problem3 = D. Somewhat of a problem
 - 4 = E. Slight problem
 - 5 = F. Not a problem
- Did your last unit have activities and events for families (e.g., open Q33 house, equipment displays, orientation, holiday social functions, etc.)?
 - 0 = A. Yes
 - 1 = B. No
 - 2 = C. Don't know
- Q34 Did any members of your family attend any of the events or participate in any of the activities conducted by your last unit?
 - Does not apply; my unit did not have any events or activities.
 - Does not apply; I had no family. 1 * B.
 - 2 = C. Yes, someone in my family attended or participated
 - No, no one in my family attended or participated 3 = D.
 - 4 = E. Don't know if anyone in my family attended or participated

How important was <u>each</u> of the following factors in your decision to stop attending drills regularly with your last USAR/ARNG unit?

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Q35 Too much time away from family.
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- 0 * A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q36 Family's attitude toward USAR/ARNG duty.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q37 Conflicts with needs of spouse/partner.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q38 Conflicts with needs of parents.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q39 Time conflicts with child visitation/custody arrangements.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

- Q40 Serious long-term illness of a family member.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q41 Difficulties arranging for child care.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

PERSONAL

- Q42 Which of the following best describes your living arrangements at the time you <u>started</u> attending meetings with your last USAR/ARNG unit?
 - 0 = A. Lived alone
 - 1 = B. Lived in my parents' home
 - 2 = C. Lived with one or more roommates in an apartment or house
 - 3 = D. Lived with spouse (or other person with whom I was seriously involved)
 - 4 = E. Some other living arrangement
- Q43 Which of the following best describes your living arrangements at the time you stopped attending drill meetings with your last USAR/ARNG unit?
 - 0 = A. Lived alone
 - 1 = B. Lived in my parents' home
 - 2 = C. Lived with one or more roommates in an apartment or house
 - 3 = D. Lived with spouse (or other person with whom I was seriously involved)
 - 4 = E. Some other living arrangement

How important was \underline{each} of the following factors in your decision to stop attending drills regularly with your 1st USAR/ARNG unit?

- Q44 Too much unpaid time required by the USAR/ARNG.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

- Q45 USAR/ARNG duty interfered with my weekend or other leisure time plans.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q46 Travel time to drills was too long.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q47 Lost interest in the US Army Reserve or National Guard.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q48 Could not use a car or get a ride to meetings with anyone.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q49 No scheduled public transportation to duty location.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q50 Pregnancy.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

- Q51 Had a chronic (long-term) physical problem (e.g., back injury, arthritis).
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q52 Could not meet USAR/ARNG physical fitness or weight control standards.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q53 Hospitalized for a severe illness and required a long time to recover.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q54 USAR/ARNG service in the unit was not regarded highly in the community.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

LEADERSHIP & MORALE

- When you first started attending meetings with your last unit, were you assigned a sponsor?
 - 0 = A. Yes
 - 1 B. No
 - 2 = C. Don't know
- 4056 How helpful was your sponsor in getting you familiar with your last unit's organization and operating procedures?
 - 0 = A. Does not apply; I did not have a sponsor.
 - 1 = B. Very helpful
 - 2 = C. Somewhat helpful
 - 3 = D. Only slightly helpful
 - 4 = E. Not helpful at all

- Q57 Was your sponsor someone in your chain of command?
 - 0 = A. Does not apply; I did not have a sponsor.
 - 1 = B. Yes
 - 2 = C. No
- Q58 To what extent do you agree or disagree with the following statement: I was made to feel like an important part of my last unit by the unit's leaders.
 - 0 = A. Strongly agree
 - 1 = B. Agree
 - 2 = C. Neither agree nor disagree
 - 3 = D. Disagree
 - 4 = E. Strongly disagree
- $\underline{Q59}$ To what extent do you agree or disagree with the following statement: I felt welcomed after my first day in my last unit.
 - 0 = A. Strongly agree
 - 1 = B. Agree
 - 2 = C. Neither agree nor disagree
 - 3 = D. bisagree
 - 4 = E. Strongly disagree
- Q60 Overall, how would you describe the leadership environment in your last unit?
 - 0 = A. Excellent
 - 1 = B. Good
 - 2 = C. Borderline
 - 3 = D. Poor
 - 4 = E. Very poor
- Q61 How much pride did you take in being a member of your last unit?
 - 0 = A. A great deal
 - 1 = B. A fairly large amount
 - 2 = C. Some
 - 3 = D. A little
 - 4 = E. None at all
- Q62 At the time you stopped attending drills regularly, how high or low were the standards of military courtesy and discipline in your last unit?
 - 0 = A. Very high
 - 1 = B. High
 - 2 = C. Neither high nor low
 - 3 = D. Low
 - 4 = E. Very low

- Q63 At the time you stopped attending drills regularly, how high or low was the morale of your unit?
 - 0 = A. Very high
 - 1 = B. High
 - 2 = C. Neither high nor low
 - 3 = D. Low
 - 4 = E. Very low
- When you <u>stopped</u> attending drills regularly with your last unit, did you supervise anyone?
 - 0 = A. Yes
 - 1 = B. No
- $\underline{Q65}$ At the time you stopped attending drills regularly, what was the pay grade of your immediate supervisor?
 - 0 = A. E4
 - 1 = B. E5
 - 2 = C. E6
 - 3 = D. E7 E9
 - 4 = E. Officer

How important was <u>each</u> of the following factors in your decision to stop attending drills regularly with your 1st USAR/ARNG unit?

- $\underline{066}$ The $\underline{NCO's}$ I worked for did not care about the soldiers in the unit.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q67 The officers I worked for did not care about their enlisted people.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

- Q68 The NCO's I worked for were not good leaders.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q69 The officers I worked for were not good leaders.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- The NCO's in my chain of command set poor examples of ethical behavior (such as not following and enforcing Army standards of behavior, rules, regulations, customs, and code of conduct).
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- The officers in my chain of command set poor examples of ethical behavior (such as not following and enforcing Army standards of behavior, rules, regulations, customs, and code of conduct).
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q72 Could not discuss my dissatisfactions with the unit NCO's.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

Q73 Could not discuss my dissatisfactions with the unit officers.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q74 The chain of command was not effective.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q75 Was not treated fairly.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q76 Was not treated with respect.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q77 Pay was too low.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

Q78 My pay was often wrong or late.

- 0 = A. Extremely Important
- 1 = B. Very Important
- 2 = C. Moderately Important
- 3 = D. Not Very Important
- 4 = E. Not At All Important
- 5 = F. Did Not Apply

- Q79 The unit's promotion system did not offer me a chance to "move up."
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q80 No credit was given for doing a good job.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q81 My immediate leader never asked for my ideas and suggestions about jobrelated issues.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- My immediate leader never explained what was expected of me on the job.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q83 I never felt like I belonged to the unit.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q84 Conflicts with other USAR/ARNG fellow members.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

- The unit's environment discouraged expression of my opinions. Q85
 - Extremely Important
 - 1 = B. Very Important
 - 2 = C.Moderately Important

 - 3 = D. Not Very Important 4 = E. Not At All Important
 - 5 = F. Did Not Apply

TRAINING & UNIT OPERATIONS

- Was your duty MOS in your last unit the same duty MOS you had while on Q86 active duty?
 - 0 = A. Does not apply; I do not have prior active duty service.
 - 1 = B. Yes
 - 2 = C. No
- Was your duty MOS in your last unit the same as your Primary MOS? Q87
 - 0 = A. I was never awarded a Primary MOS
 - My duty MOS was the same as my Primary MOS
 - 2 = C. My duty MOS was related to my Primary MOS and I was qualified for the duty MOS
 - 3 = D. My duty MOS was different from my Primary MOS and I was scheduled for or undergoing training to become qualified in the duty MOS
 - My duty MOS was different from my Primary MOS and I was not 4 = E. getting trained for the duty MOS
- During the last year that you attended drills regularly, what percentage **Q88** of your time at Annual Training and Unit Training Assemblies was spent doing work actually called for by your duty MOS?
 - 0 = A. None
 - 1 = B. 1% - 24%
 - 2 = C. 25% - 49%
 - 3 = D. 50% - 74%
 - 4 = E. 75% - 100%
- Q89 During the last year that you attended drills regularly, how many days of Unit Training Assemblies did you attend?
 - 0 = A. Fewer than 6 days
 - 1 = B. 7 to 12 days
 - 2 = C. 13 to 18 days
 - 3 = D. 19 to 24 days
 - 4 = E. More than 24 days

During the last year you attended drills regularly, did you participate in any of the following activities?

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Q90
      Federal mobilization
      0 = A. Yes
      1 = B. No
Q91
     State mobilization or local call-up (ARNG only)
      0 = A. Yes
      1 = B. No
<u>Q92</u>
      Regular 2-week Annual Training
      0 = A. Yes
      1 = B. No
Q93
      Active duty with the Army's Active component
      0 = A. Yes
      1 = B. No
Q94
      Initial or extended active duty for training
      (Basic Training/Advanced Individual Training)
      0 = A. Yes
      1 = B. No
Q95
      Reforger
      0 = A. Yes
      1 = B. No
Q96
      National Training Center
      0 = A. Yes
      1 = B. No
Q97
      Out-of-country duty
      0 = A. Yes
      1 = B. No
Q98
      Other 3-week Annual Training not associated with those listed above
      0 = A. Yes
      1 = B. No
```

- Q99 In general, how satisfied were you with the supervision and direction you received during Unit Training Assemblies?
 - 0 = A. Very dissatisfied
 - 1 = B. Dissatisfied
 - 2 = C. Neither satisfied nor dissatisfied
 - 3 = D. Satisfied
 - 4 = E. Very satisfied
- Q100 During the last year that you attended drills regularly, how many unpaid days did you spend at your USAR/ARNG unit (place of regular duty)?
 - 0 = A. None
 - 1 = B. 1 to 3 days
 - 2 = C. 4 to 6 days
 - 3 = D. 7 to 9 days
 - 4 = E. 10 to 12 days
 - 5 = F. More than 12 days
- Q101 How well did most of the NCO's you worked with in your last USAR/ARNG unit know their duty MOS tasks?
 - 0 = A. Very well
 - 1 = B. Well
 - 2 = C. Borderline
 - 3 = D. Poorly
 - 4 = E. Very poorly
- Olo2 Thinking about the knowledge needed for your last unit's mission, how well trained were the officers for whom you worked?
 - 0 = A. Very well
 - 1 = B. Well
 - 2 = C. Borderline
 - 3 = D. Poorly
 - 4 = E. Very poorly
- Overall, how well do you think the <u>soldiers you worked with</u> in your last unit (those in pay grades E1-E4) performed their Reserve or Guard job?
 - 0 = A. Very well
 - 1 = B. Well
 - 2 = C. Borderline
 - 3 = D. Poorly
 - 4 = E. Very poorly
- Q104 How would you describe your own job performance in your last USAR/ARNG unit at the time you stopped attending weekend drills?
 - 0 = A. Very satisfactory
 - 1 = B. Satisfactory
 - 2 = C. Neither satisfactory nor unsatisfactory
 - 3 = D. Unsatisfactory
 - 4 = E. Very unsatisfactory

- Q105 In general, how satisfied were you with the job you were assigned in your last USAR/ARNG unit?
 - 0 = A. Very dissatisfied
 - 1 = B. Dissatisfied
 - 2 = C. Neither satisfied nor dissatisfied
 - 3 = D. Satisfied
 - 4 = E. Very satisfied

How important was <u>each</u> of the following factors in your decision to stop attending drills regularly with your 1st USAR/ARNG unit?

- Q106 Unit Training Assemblies (monthly drills) were boring.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q107 Annual Training was poorly organized.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q108 Unit Training Assemblies were poorly organized.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q109 My personal education and professional skills were poorly utilized.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

- Q110 Not enough opportunity to do anything worthwhile in my last unit.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q111 Not enough or out-dated equipment.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q112 Facilities were inadequate.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q113 Administrative matters were not handled well or promptly (for example, ID card, retirement points, physicals, promotion points, etc.).
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Oli4 The unit's supply system was not responsive to my needs (for example, for uniforms, field equipment, etc.).
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

- Q115 Members of my last unit were not interested in what they were doing.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q116 Overall, the training I got in the unit did not meet my expectations.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q117 Didn't get as much training in my Primary MOS as I wanted.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q118 Dissatisfaction with assigned MOS duties.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- **Q119** Training requirements changed from what I had been told when I joined.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply
- Q120 Training and duties were not helpful in learning civilian job skills.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

- Q121 Unit did not prepare me for what to expect at Basic Training.
 - 0 = A. Extremely Important
 - 1 = B. Very Important
 - 2 = C. Moderately Important
 - 3 = D. Not Very Important
 - 4 = E. Not At All Important
 - 5 = F. Did Not Apply

ROLE OF THE USAR/ARNG

- Q122 The US Army Reserve (USAR) is essential to the defense of the United States.
 - 0 = A. Strongly agree
 - 1 = B. Agree
 - 2 = C. Neither agree nor disagree
 - 3 = D. Disagree
 - 4 = E. Strongly disagree
- Q123 The Army National Guard (ARNG) is essential to the defense of the United States.
 - 0 = A. Strongly agree
 - 1 = B. Agree
 - 2 = C. Neither agree nor disagree
 - 3 = D. Disagree
 - 4 = E. Strongly disagree
- Q124 Most of my close friends think the Army Reserve is essential to the defense of the United States.
 - 0 = A. Strongly agree
 - 1 = B. Agree
 - 2 = C. Neither agree nor disagree
 - 3 = D. Disagree
 - 4 = E. Strongly disagree
- Q125 Most of my close friends think the Army National Guard is essential to the defense of the United States.
 - 0 = A. Strongly agree
 - 1 = B. Agree
 - 2 = C. Neither agree nor disagree
 - 3 = D. Disagree
 - 4 = E. Strongly disagree
- Q126 Would you encourage your civilian friends to enlist in your last USAR/ARNG unit?
 - 0 = A. Definitely yes
 - 1 = B. Probably yes
 - 2 = C. Not sure
 - 3 = D. Probably no
 - 4 = E. Definitely no

KNOWLEDGE OF COMMITMENT

- Q127 For how long, total, did you sign up when you first joined the USAR/ARNG?
 - 0 = A. One year or less
 - 1 = B. 2 or 3 years
 - 2 = C. 4 or 5 years
 - 3 = D. 6 or 7 years
 - 4 = E. 8 years or more
 - 5 = F. Don't know
- Q128 When you first joined the USAR/ARNG, for how long, total, did you think you were supposed to attend monthly drills with a unit?
 - 0 = A. One year or less
 - 1 = B. 2 or 3 years
 - 2 = C. 4 or 5 years
 - 3 = D. 6 or 7 years
 - 4 = E. 8 years or more
 - 5 = F. Don't know
- Q129 When you signed up icr the USAR/ARNG, how binding did you feel the contract was?
 - 0 = A. Completely binding (I thought I could go to jail if I didn't complete the commitment)
 - 1 = B. Somewhat binding (I knew it would be difficult, but I thought
 that I could get out)
 - 2 = C. Not at all binding (I thought that I could give it a try, then quit if I didn't like it)
 - 3 = D. I didn't give it any thought